

7 - 2011

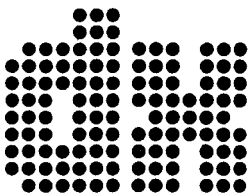
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



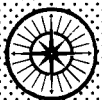
ISSN 0175-6877



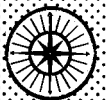
9 770175 687009



newstime



WORLD WIDE DX CLUB




Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . . WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany
 daytime +49-6102-2861, evening/weekend +49-6172-123118
 +49-6172-123117 ● E-Mail: mail@wwdxc.de
- BROADCASTING NEWS EDITOR** . . . Walter Eibl, Postfach 15 45, D-91005 Erlangen, Germany
E-Mail: news@wwdxc.de
- LOGBOOK EDITOR** Ashok Kumar Bose, Unit # 28, 7035, Rexwood Road, Mississauga, Ontario, L4T 4M6, Canada ● E-Mail: logbook@wwdxc.de
- QSL CORNER EDITOR** Kanwar Sandhu, 1084 Beauty Avenue, Winnipeg, Manitoba, R2P 1G5, Canada ● E-Mail: qsl@wwdxc.de
- TOP NEWS EDITOR (Internet)** Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: topnews@wwdxc.de
- TREASURER & SECRETARY** Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany
- NEWCOMER SERVICE OF AGDX** . . . Hobby-Beratung, c/o AGDX, Postfach 12 14, D-61282 Bad Homburg, Germany (please enclose return postage)

Each of the editors mentioned above is self-responsible for the contents of his composed column. Furthermore, we cannot be responsible for the contents of advertisements published in DX MAGAZINE.

We have no fixed deadlines. Contributions may be sent either to WWDXC Headquarters or directly to our editors at any time. If you send your contributions to WWDXC Headquarters, please do not forget to write all contributions for the different sections on separate sheets of paper, so that we are able to distribute them to the competent section editors.

- WORLDWIDE DX CLUB homepage in the Internet at: <<http://www.wwdxc.de>>
- Weekly "TopNews" by Wolfgang Büschel at: <<http://topnews.wwdxc.de>> (available free of charge by E-Mail to our members on request)
- Latest DRM schedule at: <<http://www.wwdxc.de/drm.htm>>



радио
Teoc

QSL

RECEPTION REPORT


Sir Takeuchi,
it confirms your reception of our broadcast.

Station: Radio Teoc via KFB

Frequency: 11.650 kHz

Date heard: 21.08.2010

Time heard: 10.50-10.30 UTC



Благотворительный фонд "Радио Теос"
Санкт-Петербург

DX MAGAZINE is the monthly publication of WORLDWIDE DX CLUB, Postfach 12 14, D-61282 Bad Homburg, Germany. Price for a single copy: € 1.30 or 2 International Reply Coupons (IRC's); annual subscription rate: € 15.60 or 16 IRC's. Other currencies and air mail rates on request. Cover: Peter Pohle + Jürgen Kauer (KAVOP)



DX MAGAZINE No. 7



Vol. XLVI



July 2011

Hello again,

Welcome to another issue of our DX MAGAZINE. Please remember that the next issue of our DX MAGAZINE will be our usual summer double edition No. 8/9, which will be mailed in the 34th calendar week. And now let's start with our usual news from outside the club:

The **WRTH Editorial team** is pleased to announce that the A11 mid-season schedules update file is now available to download, free of charge, from the WRTH website - click on <<http://www.wrth.com>> and follow the link "Latest PDF Updates". The file is in PDF format (you will require the free Adobe Acrobat reader, v7 or above to open this file. Many thanks to Mauno Ritola for collecting and checking the data.

Dear Friends, I send you the information about our little contest for 30 years of Italian magazine Radio Notizie - **Contest "Radio Notizie 30"**. For those who love the radio and feel the pleasure of writing an article about it, there is a great opportunity to do so: the small competition for 30 years of the magazine Radio Notizie. The article length of a typed A4 page, plus any attached (photocopies of QSL cards, pennants, stickers, schedules and diagrams anything else), can refer to:

- past and present experiences of listening,
- visit of a broadcaster,
- contribute to a DX camp,
- the history of a radio station,
- a trip-living won for participating in a broadcast contest,
- the advantage of a DX magazine in general.

The topics are broad, as long as you remain within the radio and our hobbies. Articles can be sent to the following address: <gsergi5050@hotmail.com>. Authors of the best three articles will be awarded prizes. Participation is by 2011 free, regardless of club or association membership. This is to take maximum account radio and a correct practice of listening. A warm greeting by Giovanni Sergi.

And with this best wishes and good DX until next month from

NEWS ABOUT BROADCASTING (+other) STATIONS

Walter Eibl · Postfach 15 45 · D-91005 Erlangen · GERMANY

ALASKA - 11870, KNLS. June 27, 1046-1058 male and female in English religious talks "God created plants, the seas", gospel music, male announcements on music "www.knls", religious pop music. 35433 (Lúcio Otávio Bobrowiec, Embu SP Brasil, SW40 - Dipoles and Longwire, dxldyg via DXLD)

11870, after good reception of KNLS June 29 and audible reception June 30 of the 1200 English hour: July 1 at 1241 it's nothing but a JBA carrier. Yet much further Asian signals from close to the same azimuth as Anchor Point

4

continue to be heard, e.g. Pet/Kam, Japan, Taiwan with YFR 11535. Plus numerous signals from China over even higher latitudes. Something else strange is going on at KNLS affecting wide reception variations here (gh, DXLD)

ANGOLA - 4949.76 Radio Nacional, Luanda with Portuguese talk 1934 28/6, the best reception so far this winter. Still audible at weak level 2030 UT (Bryan Clark, Mangawhai, New Zealand, AOR7030 + and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, July 2, dxldyg via DXLD)

ARGENTINA - 15345.19, RAE, 2157, end of German program, IS, then into Spanish at 2200 with ID and frequency, then into news. Very good. 17 June (David Sharp, NSW: FT-950, NRD-535D, R8, ICF-SW7600GR, PR-D5, ICF-2010, Timewave 599zx, MFJ 1026, MFJ 959C, R30A, Palstar MW550P, SP-2000 speaker. Also 100m noise-reducing aerial and 50m dipole, dxldyg via DXLD)

AUSTRALIA - 2325, VL8T Tennant Creek NT, 1227, July 1. After a short absence that re back on the air again! // 2485 VL8K ABC Katherine NT and 2310 VL8A Alice Springs NT.

3210 // 5050, Ozy Radio, randomly 1110 to 1257, July 1. Definitely //; so Craig Allen has not packed up the transmitters yet for the supposed move to a new location; pop songs (Rod Stewart "You're In My Heart", etc.); Australian announcer; 5050 slightly higher in frequency than BBR on 5050.0 (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

Ozy Radio, 5050.06, 1 July, 0650-0830 at various checks, carrier noted for the umpteenth time, but so far I've never heard more than trace audio (Bruce Portzer, Seattle, WA, Winradio Excalibur, K9AY antenna, dxldyg via WOR 1572, DXLD)

3210, Ozy Radio, 1247, July 5. Pop songs; "This Diamond Ring" by Gary Lewis and The Playboys; one of the better receptions for this frequency; // 5050+ with BBR QRM.

5050+, Ozy Radio, randomly from 1243 to 1417, July 6. Continues to have decent reception; The Chordettes "Mister Sandman", The Zombies "She's Not There", Tom Jones "The Full Monty" and Nina Simone "Sinnerman" (song from the Thomas Crown Affair movie); frequent IDs ("This is Ozy Radio", "You are listening to Ozy Radio", etc.); QRM from stronger than normal BBR (China); // very weak 3210 (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via WOR 1572, DXLD)

9580, July 3 at 1025, RA with Philip Adams interviewing author of book "The Last Empress" about Chiang Kai-Shek and his women. So is "Late Night Live" back on RA? No! "Live Talk" is scheduled from 08 to 11, and they were merely playing back a segment of LNL, ending at 1038 and into sporting report (gh, DXLD)

[non]. 17800, July 6 at 0528 fair signal with pop music until 0530* without any announcements. Must be scheduled RA in Indonesian due west from PALAU at 0500-0530.

17750 with RA direct from Shep was only poor, or was it VOA Madag/ASCar instead of usual SSOB status? At 0528 July 6, W Pacific was favored, see also ASIA [non]. (gh, DXLD)

15400, HCJB, Kununurra. English ID at 1528 on 04/6. Close/down at 1530 (Rumen Pankov, Sofia, Bulgaria (Sony ICF-2001, 16m Marconi antenna), July Australian DX News via DXLD)

?? 15400 has been closing at 1300*. It's the other frequency, 15340 which stays on until 1530*. Mixup at Sofia, or Kununurra? (gh, DXLD)

BAHRAIN - 9745, Radio Bahrain, 2357-0050, June 17-18, audible after Romania sign off at 2357. Local Middle-East style music. Arabic talk. Radio-drama at 0034. Local chants. Poor to fair (Brian Alexander, PA, DXLD)

BHUTAN - is back after being off the air for a while on 6035 kHz at 0100, 1130 UT. Pretty weak. (Victor Goonetilleke-CLN 4S7VK, DXplorer July 4)

BOLIVIA - 4700, Radio San Miguel, Riberalta 1015 good signal, 7 July

4716.74, Radio Yura, Yura, noted with good signal 1044, 6 July

5952.34, Pio XII, Siglo Veinte, 1030 to 1035 om & yl en espanol, good signal 7 July (Robert Wilkner, NRD 535D - Drake R8 - Icom 746Pro modified, Pompano Beach, South Florida, US, HCDX via DXLD)

5952.49, R. Pio Doce, Siglo Veinte, 0113-0135, July 8, Spanish. Lots of M & W announcer banter; a bit of music; 5 pips at BoH into ID; poor-fair in ECCS-LSB with 5950 silent. [Also] 0043-0102, July 9. M & W announcers with live event; speaking with several event participants; ad string from 0051; back to live after ToH; poor-fair in ECCS-LSB with 5950 once again silent; haven't logged this one in years (Scott R. Barbour Jr. Intervale, N.H. USA, NRD-545, MLB-1, 200' Beverages, 60m dipole, dxldyg via WORLD OF RADIO 1573, DXLD)

5952.38, Radio Pio Doce, Siglo Veinte, 0156-0229:05*, July 9. OM and YL in Spanish playing some nice Bolivian music. At 0226 their usual theme music which is the distinctive whistling "Colonel Bogey March", written in 1914 by Lieutenant F. J. Ricketts (a.k.a. Kenneth J. Alford), a British army bandmaster; often folks tend to now incorrectly call it "The River Kwai March" from the movie (I have done so myself in the past!); full ID; series of chimes and off. Assume was also hearing a very weak R. República on 5954.22, with no jamming noted (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via WOR 1573, DXLD)

6025, 14.6 0025, Radio Illimani, La Paz, with preaching and gospel. At first I thought it was R Amanecer, because of the format but a very sharp ID at 0058 straightened out the questionmark. Probably they share transmitter with R Patria Nueva, but at this occasion ID as R Illimani. Q2. HR (Hans Östnell, Biri, Norway, SW Bulletin July 10, translated by editor Thomas Nilsson for WOR 1573, DXLD)

6134.845, Radio Santa Cruz, 0050-0110 July 12, With a very good signal, noted a program of music until the top of the hour. At 0101 a full canned ID with name "... Radio Santa Cruz ... Bolivia". This is followed with more promos mentioning "Radio Santa Cruz" often. Unfortunately just when I was getting interested, the audio went off the air at 0105 about the carrier was still up but with dead air, as they say (Chuck Bolland, 26N 081W, Clewiston, FL, Excalibur, DXLD)

BRAZIL - 4775, RADIO CONGONHAS. Congonhas. 0923-0930 junio 27. Transmisión de la misa. "...Você escuta a Rádio Congonhas, 1020 ondas médias..." escuchada gracias a Tarma fuera del aire (Rafael Rodríguez R., Bogotá D.C. - COLOMBIA, Escuchas realizadas en Fomeque, Cundinamarca a través del Sony ICF 2010 y Antena Dipolo de 8 metros; Audios, imágenes y más en: <http://dxdesdecolombia.blogspot.com/> via Yimber Gaviría, DXLD)

4845.25V, R. Cultura, 1036, strongest of all ZY's with nice local music and male announcer. Warbly audio if tuning in sideband with noticeable transmitter drift. 22 June (David Sharp, NSW: FT-950, NRD-535D, R8, ... dxldyg via DXLD)

4865, R. Verdes Florestas (most probably *), Cruz.º do Sul AC, 2208-..., 16/6, A Voz do Brasil; 23341, CODAR QRM. *) Best received via the 270º Bev., so probably not the country's other station which is located eastwards (Carlos Gonçalves, PORTUGAL, dxldyg via DXLD)

4878.56, R. Difusora Roraima, Boa Vista, 0108-0114, June 13, Portuguese. Ballads; ad/promos at 0111; solid ID at 0112 then back to music; fair (Scott R. Barbour Jr. Intervale, N.H. USA, NRD-545, MLB-1, 200' Beverages, 60m dipole, dxldyg via DXLD)

4878.50, Rdif Roraima, 0345-0408*, June 13, Brazilian ballads. Portuguese talk. Sign off with National Anthem. Weak. Poor in noisy conditions (Brian Alexander, PA, DXLD)

4878.5, R. Roraima, Boa Vista RR, 2140-2154, 16/6, chatter, IDs, folk songs; 34332, splatter de B on 4885! According to Karel Honzík's audio clip, it seems they've got some program by the name of "Rádio Metro", at least that's what I heard: "Rádio Roraima, Rádio Metro!" "Metro" not in the sense of the "metre" unit as it's clearly pronounced [metrô], so surely referring to the metropolitan area [of Boa Vista]. (Carlos Gonçalves, PORTUGAL, dxldyg via DXLD)

5035.05, R. Aparecida, 1037, Portuguese talk by a man, ads or similar, comments by a woman; competing with CODAR. 19 June (David Sharp, NSW: FT-950, NRD-535D, R8, ICF-SW7600GR, PR-D5, ICF-2010, Timewave 599zx, MFJ 1026, MFJ 959C, R30A, Palstar MW550P, SP-2000 speaker. Also 100m noise-reducing aerial and 50m dipole, dxldyg via DXLD)

5939.845, Voz Missionária, Camboriú SC, logged with poor tiny signal at 0454 UT June 17, sermon logged in Portuguese. QRM - hit by proper adjacent VOA Croatian signal from Biblis-Germany on 5945. (Wolfgang Bueschel, wwdxc BC-DX TopNews June 17)

6010.02, Radio Inconfidência, 0045-0105, July 9, Portuguese talk. Weak. Poor with adjacent channel splatter. Very weak unidentified station on 6009.85. Perhaps Colombia's Conciencia. // 15189.99 - weak but audible after WYFR 0045 sign off (Brian Alexander, PA, DXLD)

6059.92, Súper Rádio Deus é Amor, Curitiba, nice on 6/22 0902-0931 tune/out. OM ID em eco at 0902 and mentioning "banda de onda curta", into taped futebol highlight show. Sig progressively fading in stronger. 0920 another ID and a recorded ad string. Noted // 9565.26 at 0930 (Ralph Perry, Wheaton, Illinois, Drake R8B; Japan Radio NRD- 545; Eton E1; Hallicrafters SX100; Knightkit Star Roamer; Dentron Super Tuner + Ameco PLF-2 + Palomar P-408; Longwires (150' + 100'); Tuned Multi-Turn 20" Small Loop; Single-Turn Coax Loop, dxldyg via DXLD)

6070.01, unID Brazilian station 0855-0920 on 7/5, only audible due to Canadian powerhouse CFRX 6070 being off air this early this morning. (Need to check if this was a random occurrence, or a regular Monday night occurrence, such as for maintenance or licensing reasons.) Brazilian outlet heard with a morning futebol highlights show hosted by OM and YL tandem in Portuguese. Very bad QRN and signal quite weak, but clearly Portuguese and a Brazilian. Seemed like ID at 0902 by OM in eco, which sounded very much like, " . . . está sintonizando Rádio Capital...". But not positive on the ID, for now. Believe this will turn to be R Capital in Rio de Janeiro, last reported heard in 2010. Real tough one to hear in ECNA, thanks to the co-channel Canadian blockbuster (Ralph Perry, Wheaton, Illinois, Drake R8B; Japan Radio NRD-545; Eton E1; Hallicrafters SX100; Knightkit Star Roamer; Dentron Super Tuner + Ameco PLF-2 + Palomar P-408; Longwires (150' + 100'); Tuned Multi-Turn 20" Small Loop; Single-Turn Coax Loop, dxldyg via WOR 1572, DXLD)

11815, Rádio Brasil Central, Goiânia, 0551-0612, 22-06, Brazilian songs, male: "2 y 44, Brasil Central". In parallel with 4985. 34433. (Manuel Méndez, Lugo, Spain, Logs in Reinante, Lugo, Cantabrian Sea coast. Grundig Satellit 500 and Sony ICF SW 7600 G Cable antenna, 10 meters, dxldyg via DXLD)

3325 R. Mundial, Os/ASCo SP, 2139-2140, June 19, talks, music; 15331; mixed with INS after 2200 UT.

4775 R. Congonhas, Congonhas MG, 2150-2209, June 16, own newscast, then A Voz do Brasil at 2200; 35332.

4805 R. Dif.a do Amazonas, Ma/Ns AM, 2159-2216, June 16, rlg. songs, full ID+fq announcement at 2202, then news bulletin; 34332, splatter de CHN on 4800 kHz.

4815 R. Dif.a, Londrina PR, 2304-2318, June 19, talks about f/ball; 25331.

4845.2 R. Cultura do Amazonas, Ma/Ns AM, 2142-2206, folk songs, rlg. song, full ID+fq announcement+slogan, music; 44433, CODAR QRM.

4865 R. Verdes Florestas (most probably *), Cruz.o do Sul AC, 2208-...., June 16, A Voz do Brasil; 23341, CODAR QRM. (*) Best received via the 270degr Beverage, so probably not the country's other stn which is located eastwards.

4878.5 R. Roraima, Boa Vista RR, 2140-2154, June 16, chatter, IDs, folk songs; 34332, splatter de B on 4885!

4885 R. Club do Para, Belem PA, 2108-2127, June 19, talks about f/ball & matches results; 33432, adjt. uty. QRM - which is not usually heard on this fq.

4915 R. Daqui, Goiania GO, 2133-2151, June 16, sermon; 55433.

4935.2 R. Capixaba, Vitoria ES, 2122-2132, June 16, SRDA [rlgs propag.] prgr; 35333. I didn't bother to find out whether this was simultaneous on SRDA fqs.

5035 R. Aparecida, Aparecida SP, 2117-2131, June 16, rlg. propag. prgr; 35433.

5939.8 R. Voz Missionaria, Camboriu SC, 2223-2233, June 16, A Voz do Brasil natl. news bulletin; 44433, adjt. QRM.

5970 R. Itatiaia, Belo Horizonte MG, 2225-2244, June 16, A Voz do Brasil; 34432, adjt. QRM.

6010 R. Inconfidencia, Belo Horizonte MG, 2228-2246, June 16, A Voz do Brasil; 33441, QRM de BLR, // LW 279 good.

6070 R. Capital, Rio de Jan.o RJ, 2254-2302, June 16, A Voz do Brasil; 34432, QRM de BLR, // LW 279 good.

6080 R. Marumby, Curitiba PR, 2255-2315, June 16, A Voz do Brasil followed by "Horario Politico Gratuito" (*) till 2311, full ID+fqs announcement and Informativo Marumby; 34433, QRM until 2300. (*) polit. parties & politicians are

entitled to free propaganda on specific time slots.; the same content was also being relayed on several other B stns, incl. on MW.

6120 SRDA, Sao Paulo SP, 2244-2301, June 16, A Voz do Brasil; 34433, QRM de silent carrier until 2300, then prgr in Indonesian (I missed the ID) + CHN stn.

6150 R. Record, Sao Paulo SP, 2314-2326, June 16, chatter & talks about f/ball; 34432, adj. QRM. Fair on // 9505.

9505 R. Record, Sao Paulo SP, 2047-2109, June 18, football news prgr, songs; 34432, QRM de CVC via AFS (fairly strong on the Afr. Beverage).

9515 R. Novas de Paz, Curitiba PR, 2104-2116, June 18, rlg. Ballads during some rlg. propag.prgr; 34432, adj. QRM.

9565.3 SRDA, Curitiba PR, 2141-2154, June 17, whaling preacher; 34442.

9586.7 SRDA, Sao Paulo SP, 2110-2124, June 18, whaling preacher; 35433.

9665.1 R. Voz Missionaria, Camboriu SC, 2133-2152, June 17, news followed by A Voz do Brasil at 2200; 44443.

9685.35 R. Gazeta, Sao Paulo SP, 2122-2158, June 18, f/ball infos (by fem. reporter), announcement for correct water consumption; 15331, blocked by this pest called CRI, at 2200.

9819.95 R. Nove de Julho, Sao Paulo SP, 2137-2153, June 17, rlg. News bulletin; 43442 using LSB, QRM de CHN.

11749.95 R. Voz Missionaria, Camboriu SC, 2132-2150, June 18, rlg. propag.; 34443, co-ch. QRM.

11764.94 SRDA, Curitiba PR, 2135-2151, June 18, whaling preacher; 44433, co-ch. QRM de UNID in Japanese.

11815 R. Brasil Central, Goiania GO, 1420-..., June 18, talks about f/ball; 24432, adj. QRM.

11815 ditto, 2138-2155, June 18, f/ball prgr Show de Bola, advertisements; 44443, co-ch. QRM. // 4985 kHz weak & noisy.

11855 R. Aparecida, Aparecida SP, 2046-2105, June 18, songs, then rlg. prgr Com a Mae Aparecida at 2100; 45433. R. 9 de Julho not // during this prgr.

15190 R. Inconfidencia not heard between 16 & 20 June, at least during the many times I tried this freq. (Carlos Goncalves-POR, wwdxc BC-DX TopNews June 21)

15190, Rádio Inconfidência, Belo Horizonte, 2056-2110, 06-07, male and female with comments in Portuguese, announcements, sports: "Campeonato Brasileiro, América-Palmeiras", "Esportes Inconfidência", identificação: "Onda média, 880 kHz, ondas curtas de 49 metros, 6010 kHz, ondas curtas de 19 metros, 15190 kHz, emisoras da Rede Inconfidência de Rádio, Belo Horizonte, Minas Gerais, Brasil". 24322 (Manuel Méndez, Lugo, Spain, Logs in Reinante, Lugo, Cantabrian Sea coast, Grundig Satellit 500 and Sony ICF SW 7600 G, Cable antenna, 10 meters, dxldyg via DXLD) *Some European morning reports at a-dx (we)*

BURMA [non] - 11595, Democratic V. of Burma via Yerevan [Gavar, ARMENIA]. Came on at best strength ever heard on this day when listening conditions at my location are very poor. Program opened at 2330 with male and female speakers in listed Burmese, 2329, 12/6 (Charles Jones, Castle Hill NSW (Sony 2001D with 7m. vertical antenna), July Australian DX News)

CANADA - R Canada International changes from June 27:

English

2100-2200 9800 SAC 070 kW 268 deg to NoAM in DRM, deleted

Portuguese Fri-Sun

2100-2130 15455 SAC 250 kW 163 deg to Brasil, x2100-2200

2100-2130 17860 SAC 250 kW 163 deg to Brasil, x2100-2200

2200-2230 17860 SAC 250 kW 163 deg to Brasil, x2200-2300

2300-2330 13760 SAC 250 kW 163 deg to Brasil, x2300-2400

Spanish

2200-2230 11990 SAC 250 kW 176 deg to SoAM, x2200-2300

8

2200-2230 15455 SAC 250 kW 176 deg to SoAM, x2200-2300
2300-2330 11990 SAC 250 kW 176 deg to SoAM, x2300-2400
2300-2330 15455 SAC 250 kW 176 deg to SoAM, x2300-2400
0000-0030 11990 SAC 250 kW 176 deg to SoAM, x0000-0100
0000-0030 13760 SAC 250 kW 240 deg to CeAM, x0000-0100
0100-0130 11990 SAC 250 kW 189 deg to SoAM, x0100-0200
(R BULGARIA DX MIX News, via wwdxc BC-DX TopNews July 3)

CHAD - 6165, RNT, 2210-2230*, June 16, French talk. Some Afro-pop music. Sign off with National Anthem. Poor in noisy conditions (Brian Alexander, PA, DXLD)

6165v, RNTchadienne, N'Djamena, in French language, when started at 0430 UT was on odd 6165.036 kHz, but wandered down to exact 6165.000 kHz at 0443 UT June 17. Neat W African music played at S=9+10dB strength level. And co-channel heard also totally covered by RNW Bonaire in Dutch at 0500 UT both on S=8 level (wb, wwdxc BC-DX TopNews June 17)

CHINA P.R. - China National Radio, CNR 1, A-11, May 22, 2011 SW 1955-1735 (not Tue 0600-0850) UT

[This appears to be the official schedule. CNR1 is actually heard on numerous other frequencies not listed here, i.e. as JAMMERS - gh-dxld]

17890 572 BEI 0000-1000(=17725)
17725 723 BEI 1000-1200(=7290)
17605 572 BEI 0030-1000(=11710)
17595 723 BEI 2300-1100(=6125)
17580 725 LIN 2330-0900(=11925)
17565 572 BEI 0100-0730(=9830)
17550 572 BEI 0100-1030(=9845)
15550 572 BEI 0000-1100(=7345)
15480 572 BEI 0100-1300(=5945)
15380 572 BEI 2300-1100(=7275)
15370 723 BEI 0100-1100
15270 491 BEI 0200-0900(=9775)
13610 954 NNN 2300-1300(=9810)
12055 725 LIN 0300-0500, 0700-0900, 1000-1100
12045 572 BEI 2300-1200(=9860)
11960 572 BEI 0000-0900(=6175)
11925 725 LIN 1955-2330, 0900-1735(=17580)
11760 723 BEI 0000-1200(=7365)
11750 723 BEI 2200-1000(=7305)
11720 723 BEI 2330-1100(=9710)
11710 572 BEI 1955-0030, 1000-1735(=17605)
11630 725 LIN 1955-2400, 0300-0500, 0600-0700, 0800-0900, 1000-1400(=CNR8)
9900 572 BEI 1955-2300(=12045)
9860 572 BEI 1200-1735(=9900)
9845 572 BEI 1955-0100, 1030-1735(=17550)
9830 572 BEI 1955-0100, 0730-1735
9810 954 NNN 1955-2300, 1300-1730(=13610)
9775 491 BEI 2055-0200, 0900-1605(=15270)
9710 723 BEI 1955-2330, 1100-1735(=11720)
9675 572 BEI 2300-1000(=5030)
9645 572 BEI 2330-1100(=6000)
9630 916 GEM 2300-1200(=6080)
9630 725 LIN 1200-1300(=CNR8)
9500 723 BEI 1955-1735
9455 725 LIN 1955-0100(=CNR8/12055)
7365 723 BEI 1200-1735(=7215)
7345 572 BEI 1955-2400, 1100-1735(=7345)
7305 723 BEI 1955-2200, 1000-1735(=11750)
7290 572 BEI 1955-2400, 1100-1735(=17890)
7275 572 BEI 1955-2300, 1100-1735(=15380)
7230 594 XIA 1955-1735
7215 723 BEI 1955-2400(=11760)

6175 572 BEI 1955-2400, 0900-1735 (=11960)
 6125 723 BEI 1955-2300, 1100-1735 (=17595)
 6125 572 BEI 1955-2300, 1000-1735 (=9675)
 6080 916 GEM 1955-2300, 1200-1735 (=9630)
 6030 572 BEI 1955-1735
 6000 572 BEI 1955-2330, 1100-1735 (=9645)
 5945 572 BEI 1955-0100, 1300-1735 (=15480)
 4800 916 GEM 1955-1735
 4750 2021 XIN 1955-1735

CNR 2 A11 May 22, 2011 (English: China Business Radio)
 Shortwave 2055-1605 not Wed 0600-0855

17625 491 BEI 0000-1200 (=9515)
 15540 b BEI 0100-1100 not Tue 0600-0900 (=11740)
 15500 491 BEI 0100-1000 (=6155)
 12080 724 BJI 0200-1000 (=9755)
 11915 724 BJI 0030-1000 (=7335)
 11845 594 XIA 0000-1100 (=9820)
 11835 594 XIA 0000-1300 (=7425)
 11800 491 BEI 2300-1200 (=7375)
 11740 b BEI 2055-0100, 1100-1605 (=15540)
 11670 491 BEI 2330-1200 (=6065)
 11660 594 XIA 0100-1100 (=7315)
 11610 491 BEI 2300-1300 (=7370)
 9820 594 XIA 2055-0100, 1100-1605 (=11845)
 9810 724 BJI 0100-1230 (=7265)
 9755 724 BJI 2055-0200, 1000-1605 (=12080)
 9720 722 BJI 0000-1000
 9620 491 BEI 2300-1300 (=7245)
 9515 491 BEI 2055-2400, 1200-1605 (=17625)
 7425 594 XIA 1300-1605 (=7395)
 7395 594 XIA 2055-2400 (=11835)
 7375 491 BEI 2055-2300 (=11610)
 7375 491 BEI 1200-1605 (=6040)
 7370 491 BEI 1300-1605 (=7375)
 7335 724 BJI 2055-0030, 1000-1605 (=11915)
 7315 594 XIA 2055-0100, 1100-1605
 7265 724 BJI 1230-1605 (=725 LIN5)
 7255 724 BJI 2055-0100 (=9810)
 7245 491 BEI 2055-2300, 1300-1605 (=9620)
 6155 491 BEI 2055-0100, 1000-1605 (=15500)
 6065 491 BEI 2055-2330, 1200-1605 (=11670)
 6040 491 BEI 2055-2300 (=11800)

site QH 916 100kW

[refers to following? Originally on different page]

9570gm 0100-1000 (=6090) gm=Geermu
 7220gm 2300-1300 (=3985)
 6190gm 2055-2300 (=7220)
 6090gm 2055-0100, 1000-1605 (=9570)
 3985gm 1300-1605 (=6190)
 (Nagoya DXC, Japan, via July ADXN/ARDXC direct and via dxld July 7 via BC-DX)

COLOMBIA - 5910, Alcaraván Radio, Puerto Lleras, 0510-0550, 06-07, male with religious comments in Spanish and Latin American music, identification: "La música de distintas nacionalidades, la cumbia en Panamá, el norteño en México y en Colombia el ballenato, Alcaraván Radio", "Alcaraván Radio, 1530 amplitud modulada y 5910 kHz en onda corta", "Las 12 y 40 minutos en Alcaraván Radio", "Alcaraván compañero". 24322. (Méndez)

6009.92v, LV de Tu Conciencia, 0305-0332, July 3, local pop music. Spanish talk. ID. Mentions of Colombia. Poor to fair with adjacent channel splatter. Constantly drifting up and down between 6009.91-6009.95 during this time period. They usually drift quite a bit but I don't usually see them this low. Usually I see them up

around 6010.01-6010.08 (Brian Alexander, PA, DXLD)

6010, La Voz de tu Conciencia, Puerto Lleras, 0701-0733, 09-07, religious program in Spanish with Martin Stendal: "El Huerto e Dios", "Los pueblos católicos apostólicos". At 0727 religious songs. 14321 (Manuel Méndez, Lugo, Spain, Logs in Friol, 27 Km. W of Lugo, Grundig Satellit 500 and Sony ICF SW 7600 G, Cable antenna, 10 meters, facing WSW, dxldyg via DXLD)

CONGO - 6115, Radio Congo, 1815-1855, still here, with very low modulation. French talk, mostly by a woman but occasionally by a man, thru until 1848. Then into hilife (which would hint this is the Congo), but no ID heard. Was hoping for an ID at 1900 but hopes were dashed with the s/on of CRI in Russian. 11 June (David Sharp, NSW: (s.a), dxldyg via DXLD)

CYPRUS - BBC/Babcock Cyprus adjusted schedule - A recent explosion at Cyprus' Zygi port [which also damaged a electric power station - we] has required reductions in the operations at the BBC/Babcock transmitting station at Limassol. The current Limassol schedule, including MW is:

FREQ	STN	BTIM	ETIM	LANG	DAYS	TARGET	PWR
639	BBC	0300	0329	English	s.....		500 180
639	BBC	0300	0329	English	.mtwtfs		500 180
639	BBC	0329	0330	Arabic	smtwtfs		500 180
720	BBC	0300	2100	Arabic	smtwtfs		500 110
1323	BBC	0200	0729	English	.mtwtf.		200 150
1323	BBC	0200	2300	English	s.....s		200 150
1323	BBC	0900	2300	English	.mtwtf.		200 150
5875	BBC	0030	0100	Dari	smtwtfs	WAs	300 077
5875	BBC	0100	0130	Pashto	smtwtfs	WAs	300 077
5875	BBC	0130	0200	Dari	smtwtfs	WAs	300 077
5875	BBC	1700	1800	Arabic	smtwtfs	Arab.Gulf	300 101
5875	BBC	1800	1900	English	smtwtfs	Gulf	300 090
5925	BBC	2215	2245	Greek	s...fs	W.Eur	250 314
6195	BBC	0130	0200	Dari	smtwtfs	WAs	250 077
7220	BBC	2215	2245	Greek	s...fs	W.Eur	300 314
7375	BBC	0500	0600	Arabic	smtwtfs	E.Med.	300 173
7375	BBC	0600	0700	Arabic	smtwtfs	E.Med.	300 173
7375	BBC	1700	1900	Arabic	smtwtfs	NE Af	300 173
7445	BBC	0030	0100	Dari	smtwtfs	WAs	300 081
7445	BBC	0100	0130	Pashto	smtwtfs	WAs	300 081
7445	BBC	0130	0200	Dari	smtwtfs	WAs	300 081
9605	BBC	1700	1730	Hindi	smtwtfs	SoAs	250 090 from Aug 1
9760	BBC	2215	2245	Greek	s...fs	W.Eur	300 317
12095	BBC	1900	2100	English	s...fs	SAf	250 177
13820	BBC	1400	1500	English	smtwtfs	Gulf	300 090
13820	BBC	1500	1700	English	smtwtfs	Gulf	300 090
15370	BBC	1300	1600	Somalis	EAF	250 160
15420	BBC	0500	0600	English	s.....s	EAF	300 177
17680	BBC	1300	1400	Somalis	EAF	300 160
17680	BBC	1500	1600	Somalis	EAF	300 160
21470	BBC	1400	1700	English	smtwtfs	EAF	250 175

(via Dan Ferguson North American Shortwave Assn: <<http://www.naswa.net>> combined SWBC skeds .xls & TEXT - updated July 14 at 1500 GMT: <<http://www.hfskeds.com/skeds/>> yg via DXLD)

DIEGO GARCIA [and non] - 4319-USB, AFN, 1306, July 8. "The best of Dr. Joy Browne" call-in show. Even with the close of the Casey Anthony trail, AFN-Guam [q.v.] on 5765-USB is still not // with DG.

4319-USB, AFN, 1339, July 11. Standard AFN SW programming; Dr. Joy Browne call-in show; fair; routinely heard; not // 5765-USB (AFN Guam) (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via DXLD)

DJIBOUTI - 4780, Radio Djibouti, *0304-0325, June 13, abruptly on the air at 0304 with Qur`an in progress. Arabic talk at 0312. Weak. Poor. Lost in noise by 0325. (Brian Alexander, PA, DXLD)

DOMINICAN REPUBLIC - 6025.1, Radio Amanecer with Spanish ident 1044 "en Santo Domingo" 20/6 and gospel songs. Best reception I've had of this station, fairly regular from 1000 opening but subject to Radio Australia

6020 splatter (Bryan Clark, Mangawhai, New Zealand, AOR7030+ and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, July 2, dxldyg via WOR 1572, DXLD)

ECUADOR - 4919.98, Radio Quito, 0310-0515, June 16, Irregular. Spanish ballads. Some Spanish rap music. Spanish announcements. IDs heard at 0421, 0431, 0445, 0514 as "Radio Quito --- La Voz de la Capital." Weak. Poor in noisy conditions. Fair on peaks. Running about 20 seconds ahead of their internet streaming audio signal from 760 Radio Quito (Brian Alexander, PA, dxldyg via WOR 1570, DXLD) You mean 4918.98? (gh)

4919.0, Radio Quito, La Voz de la Capital, 0545-0615, 16-06, Latinamerican songs, identification by male between some songs: "Radio Quito". Weak and at very weak at moments. 14321 (Manuel Méndez, Lugo, Spain, Log in Reinante, Lugo, Cantabrian Sea coast, Grundig Satellit 500 and Sony ICF SW 7600 G, Cable antenna, 10 meters)

6050, HCJB, La Voz de los Andes, *0824-0833, 09-07, flute tuning music, anthem, female, quechua, comment and identification: "HCJB Quito ... 6050 onda corta". Equatorial music. Very weak and fading out due to daylight in the site of listening. 14321 (Manuel Méndez, Lugo, Spain, Logs in Friol, 27 Km. W of Lugo, Grundig Satellit 500 and Sony ICF SW 7600 G, Cable antenna, 10 meters, facing WSW, dxldyg via DXLD)

ETHIOPIA - 6030, Radio Oromiya, 0327-0330, July 11. Grayline reception; my sunset 0330, their sunrise 0312; finally could hear distinctive repetitive xylophone sounding IS at 0327 (perhaps signing on at that time?); mixing with pulsating Cuban jamming; R. Martí was of course off the air by this time on Monday (UT) (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via WOR 1573, DXLD)

9705, Radio Ethiopia, 2040-2101*, July 3, Amharic talk. Local folk music. US pop music. Short music clips featuring Euro-pop and US pop music. Possible news at 2057. Sign off with National Anthem at 2059. Fair (Brian Alexander, PA, DXLD)

GERMANY - [AUSTRIA / FRENCH GUIANA / FRANCE / GERMANY]

MEDIA BROADCAST GmbH (formerly T-SYSTEMS - DTK) A-11 period (27/03/2011 - 30/10/2011)

A-11 operational DTK schedule of June 16th 2011:

frq	startstop	ciraf	loc	pow	azi	type	day	from-to	broadc
3975	1800-1900	28	WER	250	ND	926	1234567	130611 291011	YFR
5930	0000-0057	12, 14	GUF	500	215	146	1234567	130611 291011	YFR
5930	1700-1900	28E, 29 W	WER	250	45	205	1234567	270311 291011	IBB
5940	0030-0230	40	WER	250	105	215	1234567	270311 291011	IBB
5945	0700-0730	27, 28N	WER	100	300	215		1 270311 291011	BVB
5945	0700-0745	27, 28N	WER	100	300	215		7 270311 291011	BVB
5945	1100-1115	27, 28	WER	250	ND	926		1 270311 291011	MWA
5945	1300-1400	27, 28	WER	100	ND	926		1 240511 291011	RTR
5955	0558-0800	27, 28	NAU	500	210	146	1234567	270311 301011	RNW
5955	0800-1000	27, 28	WER	500	210	930	23456	270311 301011	RNW
5955	0800-1000	27, 28	NAU	500	210	146		17 270311 301011	RNW
5955	1000-1459	18S, 27, 28	NAU	500	210	146	234567	020711 250711	RNW
5955	1000-1459	18S, 27, 28	NAU	500	210	146		1 270311 250711	RNW
5955	1459-1657	27, 28	NAU	500	210	146	1234567	270311 301011	RNW
5955	1657-1800	27, 28	WER	500	ND	926		5 090611 090611	RNW
6040	1600-1630	28E	WER	250	135	215	1234567	270311 291011	IBB
6040	1630-1930	40	WER	250	105	215	1234567	270311 291011	IBB
6045	0900-1000	27E, 28	WER	100	ND	926		1 270311 291011	HLR
6055	1030-1100	27, 28	WER	125	ND	926		17 270311 291011	EMG
6060	1500-1700	28E, 29W	WER	125	60	215	1234567	270311 291011	IBB
6065	0300-0330	48	WER	250	135	215	1234567	270311 301011	AWR
6065	0400-0430	28E	WER	100	120	201	1234567	270311 301011	AWR
6095	0230-0330	40	WER	250	105	215	1234567	290311 291011	IBB
6105	0645-0750	27	NAU	100	285	156		1 270311 301011	TWR
6105	0700-0750	27	NAU	100	285	156	23456	270311 301011	TWR
6105	0715-0750	27	NAU	100	285	156		7 270311 301011	TWR
6105	1700-1800	28E, 29W	WER	250	60	207	1234567	270311 291011	IBB
6115	2000-2200	37, 38W	WER	250	210	215	1234567	270311 291011	YFR
6120	0759-1000	27S, 37N	WER	500	255	215	23456	270311 301011	RNW
6125	1959-2200	27S, 28SW, 37N	NAU	500	225	146	1234567	300511 050911	RNW
6130	1800-1815	28, 29	NAU	100	69	216		56 270311 291011	BVB
6130	1800-1830	28, 29	NAU	100	69	216		3 270311 291011	BVB
6130	1800-1900	28, 29	NAU	100	69	216		1 270311 291011	BVB
6130	1815-1845	28, 29	NAU	100	69	216		7 270311 291011	BVB
6140	0900-1000	27, 28	WER	100	ND	926		1 270311 291011	MVB
6140	1300-1400	28	NAU	100	126	156		1 270311 291011	MVB

7215	1400-1430	28-30	WER	100	60	207	3456	270311	301011	TWR
7215	1400-1430	28-30	WER	100	60	207	2	270311	301011	TWR
7215	1400-1500	28-30	WER	100	60	207	17	270311	301011	TWR
7230	1900-1930	39N	WER	250	105	215	1234567	270311	291011	FEB
7280	0230-0400	40	WER	250	105	215	1234567	270311	291011	IBB
7310	0300-0330	39S	WER	125	120	201	1234567	270311	291011	BVB
7360	2200-0057	12, 13, 15	GUF	500	170	151	1234567	130611	291011	YFR
7375	0100-0300	2, 3, 4, 6, 7, 8, 9, 10	WER	100	315	215	1234567	070911	291011	HRT
7375	0300-0500	2, 3, 6, 7W, 10	WER	100	325	215	1234567	070911	291011	HRT
7375	2200-0300	11, 12, 13, 14, 15, 16	WER	100	240	215	1234567	070911	291011	HRT
7375	2300-0100	6, 7, 8, 9, 10	WER	100	300	215	1234567	070911	291011	HRT
7405	0030-0100	41	WER	250	90	217	1234567	270311	291011	BVB
7420	2200-2300	37, 38W	WER	250	210	215	1234567	270311	291011	YFR
9430	1800-1900	39, 40	NAU	250	125	216	7	270311	291011	BVB
9430	1815-1845	39, 40	NAU	250	125	216	1	270311	291011	BVB
9440	1529-1600	28	WER	100	105	201	7	270311	301011	TWR
9440	1529-1600	29S, 39N	WER	100	90	217	23456	270311	301011	TWR
9445	0030-0130	40E, 41NW	WER	250	90	217	1234567	270311	291011	GFA
9505	0300-0330	48	WER	250	135	217	1234567	270311	301011	AWR
9515	1930-2015	37, 38	NAU	250	150	216	1	270311	291011	PAB
9515	1930-2030	37, 38	NAU	250	150	216	7	270311	291011	PAB
9520	2330-0030	41NE, 43S, 49N	WER	250	75	217	1234567	270311	291011	GFA
9585	1800-1900	28E, 29	NAU	100	90	156	7	270311	291011	CHW
9590	1900-2000	37E, 38	WER	250	150	201	1234567	270311	291011	YFR
9595	1159-1600	27	WER	250	300	217	1234567	020711	250711	RNW
9595	2000-2100	46E, 47, 52N	NAU	500	180	216	1234567	270311	291011	YFR
9600	1900-1930	47, 48	WER	250	150	217	1234567	090611	291011	IBB
9610	0530-0600	46SE	WER	100	180	217	23456	110611	291011	RMI
9610	1900-2200	46, 47, 52	WER	500	180	217	1234567	090611	291011	YFR
9620	1159-1600	18	NAU	500	11	146	1234567	020711	250711	RNW
9620	2200-2300	38, 39, 40	WER	500	135	217	1234567	060411	291011	NHK
9655	1400-1600	18, 27, 28	MOS	100	275	805	1234567	290311	291011	TOM
9675	1630-1700	47, 48	WER	250	150	217	23456	270311	291011	IBB
9715	2100-2200	46E, 47, 52N	NAU	500	180	216	1234567	270311	291011	YFR
9735	0200-0500	6-8, 10, 11	GUF	250	320	158	1234567	270311	301011	VOR
9735	0430-0500	39, 40	WER	250	105	205	345	270311	291011	BVB
9735	0500-0515	39, 40	WER	250	105	205	6	270311	291011	BVB
9740	0659-0800	27	WER	250	300	216	1234567	300511	050911	RNW
9740	1600-1700	19, 29, 30	WER	250	60	217	1234567	270311	291011	IBB
9760	1630-1800	40	WER	250	105	217	1234567	270311	291011	IBB
9765	1900-1930	37, 38W	WER	100	210	216	1234567	270311	301011	AWR
9765	1930-2000	37, 38W	WER	100	210	216	1234567	270311	301011	AWR
9765	2000-2030	37, 38W	WER	100	210	216	1234567	270311	301011	AWR
9780	1700-1800	40E, 41NW	WER	250	90	217	1234567	270311	291011	IBB
9790	0900-1000	28W	NAU	100	180	216	1	270311	301011	AWR
9805	1900-2000	29, 30	WER	250	60	217	1234567	270311	291011	IBB
9810	0000-0200	12, 14, 16	GUF	250	195	153	1234567	270311	301011	VOR
9810	2030-2100	46, 47	NAU	250	190	216	23456	260411	291011	IBB
9815	0300-0330	47, 48	NAU	250	160	216	1234567	270311	291011	IBB
9815	0330-0400	48	WER	250	135	217	1234567	270311	301011	AWR
9815	1800-1830	47, 48	WER	250	150	217	1234567	270311	291011	IBB
9830	1600-1630	28E	WER	100	120	217	1234567	270311	301011	AWR
9830	2000-2030	46E, 47W	WER	100	180	217	1234567	090611	301011	AWR
9895	0459-0557	28S	WER	500	120	201	1234567	270311	301011	RNW
9895	0559-0659	27S, 28SW, 37N	NAU	500	220	146	1234567	270311	301011	RNW
9895	0800-1000	27S, 28SW	NAU	500	220	146	17	270311	301011	RNW
9895	1000-1459	27S, 28SW, 37N	NAU	500	220	146	234567	020711	250711	RNW
9895	1000-1459	27S, 28SW, 37N	NAU	500	220	146	1	270311	250711	RNW
9895	1459-1559	27S, 28SW, 37N	NAU	500	220	146	1234567	270311	301011	RNW
9895	2059-2127	17	NAU	250	320	216	1234567	300511	050911	RNW
9925	0100-0300	2, 3, 4, 6, 7, 8, 9, 10	WER	100	315	217	1234567	100511	060911	HRT
9925	0300-0500	2, 3, 6, 7W, 10	NAU	100	325	216	1234567	100511	060911	HRT
9925	1800-1900	57	WER	500	165	217	1234567	270311	291011	YFR
9925	2200-0300	11, 12, 13, 14, 15, 16	WER	100	240	217	1234567	100511	060911	HRT
9925	2300-0100	6, 7, 8, 9, 10	NAU	100	300	216	1234567	100511	060911	HRT
9935	2200-2300	12, 14	GUF	500	215	146	1234567	270311	291011	YFR
9935	2300-2357	12, 14	GUF	500	215	146	1234567	130611	291011	YFR
11605	2200-2400	12, 13, 15	GUF	250	180	153	1234567	270311	301011	VOR
11645	1400-1500	39N, 40	WER	250	105	217	1234567	270311	291011	IBB

11670	1730-1800	37, 38W	WER	100	210	217	1234567	270311	301011	AWR
11695	1500-1530	29, 30	WER	250	60	216	7	270311	291011	EMG
11755	2030-2100	46SE, 47W	WER	100	180	217	1234567	270311	301011	AWR
11810	0500-0530	37, 38, 46N, 47N	NAU	125	185	146	1234567	090611	291011	BVB
11810	0500-0530	46SE	NAU	125	185	216	1234567	270311	080611	BVB
11810	1500-1600	29SE	WER	250	90	216	1234567	270311	291011	IBB
11830	1930-2000	46, 47	NAU	100	187	216	7	170411	291011	BVB
11840	1900-2000	37, 46	NAU	500	205	216	1234567	080611	291011	YFR
11855	1800-1815	39, 40	NAU	100	105	216	7	270311	291011	BVB
11855	1800-1830	39, 40	NAU	100	105	216	246	270311	291011	BVB
11855	1800-1900	39, 40	NAU	100	105	216	35	270311	291011	BVB
11855	1830-1900	39, 40	NAU	100	105	216	1	270311	291011	BVB
11885	1700-1759	39	ISS	250	110	216	1234567	270311	291011	YFR
11905	1730-1800	48	NAU	250	140	217	23456	090611	291011	IBB
11905	1800-1900	48	NAU	250	140	217	1234567	090611	291011	IBB
11925	1800-1900	48	WER	250	150	217	1234567	090611	291011	IBB
11925	1900-1930	48	WER	250	150	217	23456	090611	291011	IBB
11940	1500-1530	30S	WER	250	75	217	1234567	270311	291011	IBB
11945	1930-2000	46SE	WER	100	180	217	1234567	080611	291011	RMI
11955	1800-1900	37E, 38	WER	250	150	201	1234567	270311	291011	YFR
11960	1700-1800	39, 40	WER	100	120	201	17	240511	291011	BVB
11975	1830-1900	46S, 47SE	ISS	500	167	217	1234567	270311	291011	LWF
11980	0700-0800	37, 38W	WER	100	210	217	1234567	270311	301011	AWR
11980	0800-0830	37, 38W	WER	100	210	217	1234567	270311	301011	AWR
11995	1600-1630	47E, 48	WER	500	135	217	1	150611	291011	RMI#
12010	0800-0830	37, 38W	WER	100	210	217	1234567	270311	301011	AWR
12010	0830-0900	37, 38W	WER	100	210	217	1234567	270311	301011	AWR
12015	1630-1700	47, 48	NAU	250	155	216	23456	240511	291011	IBB
12080	1500-1600	46, 47, 52, 53, 57	WER	250	180	217	1234567	270311	291011	IBB
12140	1530-1730	39, 40	WER	100	105	217	1234567	270311	291011	BVB
13570	1500-1600	39N, 40W	WER	250	90	217	1234567	270311	291011	IBB
13580	1700-1720	39, 40	ISS	250	115	217	2356	270311	291011	BVB
13580	1700-1735	39, 40	ISS	250	115	217	4	270311	291011	BVB
13590	1530-1815	39, 40	NAU	100	130	216	1	270311	291011	BVB
13590	1545-1600	39, 40	NAU	100	130	216	24	270311	291011	BVB
13590	1545-1615	39, 40	NAU	100	130	216	6	270311	291011	BVB
13590	1545-1620	39, 40	NAU	100	130	216	3	270311	291011	BVB
13590	1545-1645	39, 40	NAU	100	130	216	5	270311	291011	BVB
13590	1545-1700	39, 40	NAU	100	130	216	7	090411	291011	BVB
13590	1700-1800	39, 40	NAU	100	130	216	3	270311	291011	BVB
13600	1615-1630	39, 40	NAU	100	130	216	246	270311	291011	BVB
13600	1700-1730	39S	NAU	125	130	218	1234567	270311	291011	BVB
13615	1400-1500	30S	WER	250	75	216	1234567	020611	291011	IBB
13615	1600-1700	40	NAU	500	95	218	1234567	280411	291011	YFR
13630	1532-1547	39, 40	ISS	250	91	211	1	300511	291011	BVB
13645	1600-1700	39	WER	250	120	217	1234567	240511	291011	YFR
13700	0959-1459	27S, 28SW, 37N	WER	500	240	217	1234567	020711	250711	RNW
13700	1159-1459	28S, 37W	WER	500	120	217	1234567	020711	250711	RNW
13700	1459-1557	28S, 39W	WER	500	120	217	1234567	270311	301011	RNW
13700	1459-1657	27S, 28SW, 37N	WER	500	240	217	1234567	300511	050911	RNW
13710	1100-1130	19, 20, 21, 22, 23, 24, 25, 26	NAU	250	30	218	7	270311	291011	EMG
13720	1630-1730	47, 48	WER	100	150	217	1234567	240511	291011	BVB
13730	1400-1500	30S, 40N	WER	250	75	217	1234567	270311	291011	YFR
13730	1529-1727	47, 48W	WER	500	150	217	1234567	270311	301011	PNW%
13740	1500-1515	41, 49NW	WER	250	90	217	1	270311	291011	BVB
13740	1700-1800	40	NAU	500	95	218	1234567	270311	291011	YFR
13740	1900-1930	37, 38, 46N, 47N	WER	125	180	217	1234567	080611	291011	BVB
13740	1900-1930	46SE	WER	125	180	217	1234567	120411	070611	BVB
13745	1600-1700	29SE	WER	250	90	217	1234567	280411	291011	IBB
13750	1800-1900	46SE	WER	500	180	217	1234567	270311	291011	YFR
13790	1500-1558	41SE	ISS	500	85	217	1234567	270311	291011	YFR
13790	1800-1900	46E, 47W	ISS	500	170	217	1234567	270311	291011	YFR
13810	1400-1600	28, 29W, 38E, 39	NAU	100	130	216	1234567	270311	291011	TOM
13810	1600-1800	38S, 39S, 47, 48	ISS	100	131	206	25	270311	291011	BVB
13810	1600-1830	38S, 39S, 47, 48	ISS	100	131	206	16	270311	291011	BVB
13810	1630-1800	38S, 39S, 47, 48	ISS	100	131	206	34	270311	291011	BVB
13810	1630-1830	38S, 39S, 47, 48	ISS	100	131	206	7	270311	291011	BVB
13830	1630-1700	47, 48	WER	250	135	217	23456	030611	291011	IBB
13830	1700-1758	38E, 39S, 48	ISS	100	126	216	14	270311	291011	SBO

13840	1700-1800	37, 38	WER	100	180	217	1234567	270311	291011	YFR
13870	1730-1800	48	NAU	250	140	218	23456	270311	291011	IBB
13870	1800-1900	48	NAU	250	140	218	1234567	270311	291011	IBB
13870	1900-1930	48	NAU	250	140	218	23456	270311	291011	IBB
15110	1530-1600	40	WER	250	105	217	1234567	270311	291011	IBB
15155	1730-1800	48	WER	250	135	217	1234567	090611	291011	AWR
15160	1600-1700	48	NAU	500	140	218	1234567	270311	291011	YFR
15205	1400-1430	41	WER	100	90	217	1	260511	291011	PAB
15205	1415-1430	41	WER	100	90	217	234567	260511	291011	PAB
15205	1430-1445	41	ISS	250	83	217	1	270311	291011	PAB
15205	1900-1930	46S	NAU	100	200	218	1234567	270311	301011	AWR
15205	1930-2000	46SE, 47W	WER	250	180	217	1234567	270311	301011	AWR
15215	1530-1629	40E, 41NW	ISS	250	86	217	1234567	270311	291011	GFA
15255	1500-1529	41N	ISS	250	90	217	1234567	300511	301011	AWR
15255	1530-1600	41N	ISS	250	75	217	1234567	300511	301011	AWR
15260	1900-2000	37, 38W	NAU	100	215	218	1234567	270311	301011	AWR
15275	1515-1530	40, 41	ISS	100	90	217	7	090411	291011	BVB
15275	1530-1559	40, 41	ISS	100	90	217	456	270311	291011	BVB
15320	1300-1330	42, 43W	WER	250	75	217	17	270311	291011	AWR
15320	1300-1330	42, 43W	WER	250	75	217	23456	270311	291011	AWR
15320	1330-1500	42, 43W	WER	250	75	217	1234567	270311	291011	AWR
15350	1230-1500	41	WER	250	90	217	1234567	240511	291011	GFA
15360	1500-1530	41N	NAU	250	85	218	1234567	270311	301011	AWR
15360	1530-1559	41N	ISS	250	80	217	1234567	270311	301011	AWR
15380	1430-1630	40	WER	250	105	217	1234567	240511	291011	IBB
15380	1700-1800	39N, 40	NAU	250	113	218	1234567	270311	291011	IBB
15390	1330-1530	41NE, 43S, 49N	WER	250	90	217	1234567	270311	291011	GFA
15410	1700-1715	48SW	ISS	250	140	217	7	270311	291011	ABA
15445	1700-1900	38, 39, 40	WER	250	135	217	1234567	240511	291011	NHK
15495	1500-1559	41E	ISS	500	85	217	1234567	270311	291011	YFR
15495	1759-1957	48SW, 52E, 53W	WER	500	150	217	1234567	270311	301011	RNW
15565	1400-1500	41E	NAU	500	85	218	1234567	270311	291011	YFR
15565	1500-1600	29SE	WER	250	90	217	1234567	260511	291011	IBB
15650	1400-1700	30S	WER	250	75	217	1234567	270311	291011	IBB
15670	1400-1559	41	ISS	500	85	218	1234567	020711	250711	YFR
15670	1400-1600	41	NAU	500	95	218	1234567	270311	010711	YFR
15670	1400-1600	41	NAU	500	95	218	1234567	260711	291011	YFR
15680	1230-1330	40	WER	250	90	217	1234567	240511	291011	IBB
15690	1400-1459	41S	ISS	500	90	217	1234567	270311	291011	YFR
15710	1659-1727	47, 52N	WER	500	180	217	1234567	270311	301011	RNW
15715	0400-0900	40E, 41NW	WER	250	90	217	1234567	270311	291011	IBB
15720	1659-1727	47E, 48, 52E, 53	NAU	500	155	218	1234567	270311	301011	RNW
15750	1600-1700	47, 48	WER	500	150	217	1234567	130611	291011	YFR
17485	1400-1600	38	WER	100	165	217	1234567	140411	291011	TOM
17495	1345-1415	41	ISS	250	83	217	1	270311	291011	BVB*
17495	1415-1500	41	ISS	250	83	217	1	270311	291011	BVB
17495	1430-1500	41	NAU	250	95	218	7	240411	291011	BVB
17535	0900-1000	38, 39	WER	100	135	217	6	270311	291011	BVB
17535	1200-1230	41NE	WER	250	90	217	1234567	270311	301011	AWR
17535	1230-1300	41NE	WER	250	90	217	1234567	270311	301011	AWR
17575	1630-1700	48	ISS	250	130	217	1234567	300511	301011	AWR
17580	1300-1500	41E	WER	500	90	216	1234567	270311	291011	YFR
17750	1400-1500	39N, 40	WER	250	120	217	1234567	270311	291011	IBB
17800	1400-1559	41S	ISS	500	90	217	1234567	020711	250711	YFR
17800	1400-1600	41S	WER	500	90	217	1234567	270311	010711	YFR
17800	1400-1600	41S	WER	500	90	217	1234567	260711	291011	YFR

*) 1st Sunday of the month

List of Broadcasters which are using MEDIA BROADCAST technical equipment:

ABA Radiyo Y'Abaganda (Ababaka)
 AWR Adventist World Radio
 BVB High Adventure Gospel - Bible Voice Broadcasting
 CHW Christliche Wissenschaft
 EMG Evangelische Missionsgemeinden in Deutschland
 FEB Feba Radio UK
 GFA Gospel for Asia
 HLR Hamburger Lokalradio
 HRT Hrvratska Radio Televizija

IBB International Broadcasting Bureau
 LWF Lutheran World Federation
 MVB Mecklenburg-Vorpommern Baltic Radio
 MWA Missionswerk Arche
 NHK Nippon Hoso Kyokai
 PAB Pan Am Broadcasting
 PNW% {"Press Now" but changed to "Free Press Unlimited", wb.}
 RMI Radio Miami International
 RMI# [Voice of Oromo Liberation Front]
 RNW Radio Netherlands World Service
 RTR Radio TrauLand (Belgium)
 SBO Sagalee Bilisummaa Oromoo
 TOM The Overcomer Ministry
 TWR Trans World Radio
 VOR Voice of Russia
 YFR WYFR Family Radio

% Free Press Unlimited, Witte Kruislaan 55, 1217 AM Hilversum, The Netherlands, T +31 35 62 54 300

<<http://www.freepressunlimited.net/>>

<<http://www.freepressunlimited.org/>>

<<http://www.freepressunlimited.org/contact-0>>

E-mail <info@freepressunlimited.org>

Free Voice and Press Now merged to "Free Press Unlimited"

(MBR, June 16, transformed by Michael Bethge-D, via wwdxc BC-DX TopNews June 21)

PNW% Exchange frequencies between MDG and W from July 1st

delete 13730/W addit 13730/MDG

addit 15335/W delete15720/MDG del15335/MDG del15720/MDG

former 13730 1529-1727 47,48W W 500 150 217 2703-301011 PNW%

13730 1530-1627 47,48W MDC 250 330 10 159 0107-301011 Mu1 MDG PNW RNW

15335 1530-1627 47,48W W 500 150 0 217 0107-301011 Mu1 D PNW RNW

and

15720 1530 1627 47,48W W 500 150 0 217 0107-301011 Mu1 D PNW RNW

But M&B PDF file missed also some VEILED broadcast data yet.

BVBN "Ngoma Radio" via Media Broadcast, Sa only

FRANCE Addit txions of BVBN "Ngoma Radio" via Media Broadcast:

1700-1800 15235 F 250*kW 141deg to EAF Sa in Luganda, from May 14

1900-2000 11750 F 250*kW 141deg to EAF Sa in Luganda, from Apr 30

(R BULGARIA DX MIX News, via wwdxc BC-DX TopNews June 1)

* now 500 kW instead of 250 kW from June 2

11750 1900-2000 48SW F 500 141 0 216 7 0206-291011 F MBR

15235 1700-1800 48SW F 500 141 0 227 7 0206-291011 F MBR

Summer A-11 of Hamada Radio International in Hausa via MBR:

0530-0600 9545 W 100 kW 180deg to WeAF Mon-Fri, deleted

0530-0600 11970 N 100 kW 185deg to WeAF Mon-Fri, >frApr8

1400-1430 21480 W 125 kW 180deg to WeAF Mon-Fri >from Apr 1

1930-2000 NF11945 W 100 kW 180deg to WeAF Daily, >from June 8

(M&B June 16)

GERMANY [and non] - There were talks about Radio TrauLand (Sun 1300-1400 on 5945) just having cancelled. And the adress of Free Press is in fact the RNW building. Free Press is already financed by the foreign ministry, unlike RNW which so far belonged to the public broadcasting system. So there may also after 2012 still be shortwave transmissions from the Dutch foreign broadcasting service, just no longer under the RNW brand. And presumably not produced by current RNW staff members.

Deutsche Welle: So radio production in Hindi ceased as well. This requires to check if the broadcasts in Persian and Indonesian still exist, since under this circumstance one must suspect that they have been terminated as well, just like the ones in Russian (Kai Ludwig, Germany, July 2, dxldyg via DXLD)

DW-RADIO - Schedule A11 - Subject to change (July 1st, 2011)

Short Wave / Medium Wave - valid from March 27, 2011 to October 29, 2011:

Language	Start	End	Days	Freq.	Station	Target	Begin	End	
AMHARIC	1600-1657		daily	9800	KIGALI	Ethiopia	27.03.2011-29.10.2011		
AMHARIC	1600-1700		daily	11835	KIGALI	Ethiopia	07.04.2011-29.10.2011		
AMHARIC	1600-1700		daily	17780	SINES	Ethiopia	07.04.2011-29.10.2011		
BENGALI	1530-1600		daily	1548	TRINCOMALE	South Asia	29.03.2011-29.10.2011		
CHINESE	1300-1356		daily	13735	TRINCOMALE	China	27.03.2011-29.10.2011		
CHINESE	1300-1358		daily	15620	TRINCOMALE	China	27.03.2011-29.10.2011		
CHINESE	2300-0000		daily	9785	KIMJAE	China	27.03.2011-29.10.2011		
CHINESE	2300-2358		daily	11965	TRINCOMALE	China	11.04.2011-29.10.2011		
CHINESE	2300-2359		daily	9865	KRANJI	China	11.04.2011-29.10.2011		
DARI	0830-0900		daily	15640	DHABAYYA	Afghanistan	27.03.2011-29.10.2011		
DARI	0830-0900		daily	17710	RAMPISHAM	Afghanistan	27.03.2011-29.10.2011		
DARI	0830-0900		daily	17820	TRINCOMALE	Afghanistan	27.03.2011-29.10.2011		
DARI	1330-1400		daily	13840	TRINCOMALE	Afghanistan	27.03.2011-29.10.2011		
DARI	1330-1400		daily	15595	KRASNODAR	Afghanistan	27.03.2011-29.10.2011		
DARI	1330-1400		daily	17650	RAMPISHAM	Afghanistan	27.03.2011-29.10.2011		
ENGLISH	0000-0058		daily	9885	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011		
ENGLISH	0000-0058		daily	13780	TRINCOMALE	Far East	27.03.2011-29.10.2011		
ENGLISH	0300-0358		daily	12005	TRINCOMALE	South Asia	27.03.2011-29.10.2011		
ENGLISH	0300-0400		daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011		
ENGLISH	0300-0400		daily	15595	MADAGASCAR	South Asia	27.03.2011-29.10.2011		
ENGLISH	0400-0457		daily	7240	KIGALI	West Africa	27.03.2011-29.10.2011		
ENGLISH	0400-0459		daily	13840	DHABAYYA	East Africa	27.03.2011-29.10.2011		
ENGLISH	0400-0500		daily	6180	SINES	West Africa	27.03.2011-29.10.2011		
ENGLISH	0400-0500		daily	15400	TRINCOMALE	East Africa	27.03.2011-29.10.2011		
ENGLISH	0500-0529		daily	6180	SINES	North & West Africa	27.03.2011-29.10.2011		
ENGLISH	0500-0530		daily	7430	RAMPISHAM	West Africa	27.03.2011-29.10.2011		
ENGLISH	0500-0530		daily	9480	KIGALI	South Africa	27.03.2011-29.10.2011		
ENGLISH	0500-0530		daily	11875	MEYERTON	East & Central Africa	27.03.2011-29.10.2011		
ENGLISH	0600-0630		daily	9545	SINES	West Africa	27.03.2011-29.10.2011		
ENGLISH	0600-0630		daily	15275	KIGALI	West Africa	27.03.2011-29.10.2011		
ENGLISH	0900-0959		daily	15640	KRANJI	Far East	27.03.2011-29.10.2011		
ENGLISH	0900-1000		daily	17820	TRINCOMALE	Far East	27.03.2011-29.10.2011		
ENGLISH	1600-1657		daily	6170	TRINCOMALE	South Asia	27.03.2011-29.10.2011		
ENGLISH	1600-1659		daily	15410	RAMPISHAM	South Asia	27.03.2011-29.10.2011		
ENGLISH	1600-1700		daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011		
ENGLISH	1900-1930		daily	6150	KIGALI	South Africa	27.03.2011-29.10.2011		
ENGLISH	1900-1930		daily	9735	TRINCOMALE	East Africa	27.03.2011-29.10.2011		
ENGLISH	1900-1930		daily	11795	RAMPISHAM	Africa	27.03.2011-29.10.2011		
ENGLISH	1900-1930		daily	17610	SINES	Africa	27.03.2011-29.10.2011		
ENGLISH	2000-2057		daily	6150	KIGALI	South Africa	27.03.2011-29.10.2011		
ENGLISH	2000-2057		daily	11865	SINES	Central & South Africa	27.03.2011-29.10.2011		
ENGLISH	2000-2059		daily	11795	RAMPISHAM	Central & East Africa	27.03.2011-29.10.2011		
ENGLISH	2100-2157		daily	9735	SINES	East & Central Africa	27.03.2011-29.10.2011		
ENGLISH	2100-2200		daily	11865	KIGALI	West & Central Africa	27.03.2011-29.10.2011		
ENGLISH	2100-2200		daily	15275	SINES	East & Central Africa	27.03.2011-29.10.2011		
ENGLISH	2100-2200		daily	15640	KIGALI	West & Central Africa	27.03.2011-29.10.2011		
ENGLISH DW	0500-0600		daily	17780	TRINCOMALE	Far East	27.03.2011-29.10.2011		DRM
ENGLISH BBC	1400-1500		daily	5845	NAKON SAWA	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH BBC	1400-1500		daily	15640	TRINCOMALE	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH BBC	1500-1600		daily	5845	NAKON SAWA	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH BBC	1500-1600		daily	15640	TRINCOMALE	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH DW	1600-1700		daily	5845	NAKON SAWA	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH DW	1600-1700		daily	15640	TRINCOMALE	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH DW	1700-1759		daily	5845	NAKON SAWA	South Asia	27.03.2011-29.10.2011		DRM
ENGLISH DW	1700-1800		daily	15640	TRINCOMALE	South Asia	27.03.2011-29.10.2011		DRM
FRENCH	1200-1257		daily	11795	KIGALI	Central Africa	27.03.2011-29.10.2011		
FRENCH	1200-1300		daily	13730	SINES	North Africa	27.03.2011-29.10.2011		
FRENCH	1200-1300		daily	15275	WOOFFERTON	North Africa	27.03.2011-29.10.2011		
FRENCH	1200-1300		daily	15410	KIGALI	West Africa	27.03.2011-29.10.2011		
FRENCH	1200-1300		daily	17820	RAMPISHAM	North Africa	27.03.2011-29.10.2011		
FRENCH	1200-1300		daily	21780	KIGALI	West & Central Africa	19.05.2011-29.10.2011		
FRENCH	1700-1757		daily	17610	KIGALI	Central & West Africa	27.03.2011-29.10.2011		

FRENCH	1700-1757	daily	17840	SINES	Africa	27.03.2011-29.10.2011
FRENCH	1700-1757	daily	21780	SINES	Africa	27.03.2011-29.10.2011
FRENCH	1700-1759	daily	9735	MEYERTON	Central & East Africa	27.03.2011-29.10.2011
FRENCH	1700-1759	daily	11890	WOOFFERTON	North Africa	27.03.2011-29.10.2011
FRENCH	1700-1800	daily	15620	RAMPISHAM	North Africa	27.03.2011-29.10.2011
GERMAN	0000-0100	daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011
GERMAN	0000-0100	daily	6165	TRINCOMALE	South Asia	27.03.2011-29.10.2011
GERMAN	0000-0100	daily	9505	RAMPISHAM	South Asia	27.03.2011-29.10.2011
GERMAN	0000-0100	daily	9845	RAMPISHAM	Central America	27.03.2011-29.10.2011
GERMAN	0000-0100	daily	12050	KIGALI	Central America	27.03.2011-29.10.2011
GERMAN	0000-0100	daily	12070	SINES	Central America	27.03.2011-29.10.2011
GERMAN	0200-0300	daily	7410	RAMPISHAM	Middle East	27.03.2011-29.10.2011
GERMAN	0200-0300	daily	9440	SINES	Middle East	27.03.2011-29.10.2011
GERMAN	0400-0500	daily	6075	SINES	Europe	27.03.2011-29.10.2011
GERMAN	0400-0500	daily	9480	KIGALI	West Africa & Middle East	27.03.2011-29.10.2011
GERMAN	0400-0500	daily	9885	KIGALI	South Africa	27.03.2011-29.10.2011
GERMAN	0400-0500	daily	17820	TRINCOMALE	West Africa & Middle East	27.03.2011-29.10.2011
GERMAN	0500-0557	daily	6075	SINES	Europe	27.03.2011-29.10.2011
GERMAN	0600-0657	daily	15650	SINES	West Africa	27.03.2011-29.10.2011
GERMAN	0600-0700	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0600-0700	daily	9480	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0600-0700	daily	12045	KIGALI	South Africa	27.03.2011-29.10.2011
GERMAN	0600-0700	daily	13780	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0600-0700	daily	15605	WOOFFERTON	North & Central Africa	27.03.2011-29.10.2011
GERMAN	0600-0700	daily	17820	KIGALI	West Africa	27.03.2011-29.10.2011
GERMAN	0700-0800	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0700-0800	daily	9480	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0700-0800	daily	13780	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0800-0900	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0800-0900	daily	9855	BONAIRE	Australia & New Zealand	27.03.2011-29.10.2011
GERMAN	0800-0900	daily	13780	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0800-0900	daily	17860	TRINCOMALE	Australia & New Zealand	21.04.2011-29.10.2011
GERMAN	0900-0959	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	0900-1000	daily	13780	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	1000-1100	daily	5905	BONAIRE	Central America	27.03.2011-29.10.2011
GERMAN	1000-1100	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	1000-1100	daily	7400	CYPRESS CREEK	Central & South America	27.03.2011-29.10.2011
GERMAN	1000-1100	daily	15650	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011
GERMAN	1000-1100	daily	17780	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011
GERMAN	1000-1100	daily	21780	KIGALI	South-East Asia	27.03.2011-29.10.2011
GERMAN	1100-1200	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	1200-1300	daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011
GERMAN	1200-1300	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	1200-1300	daily	12000	TRINCOMALE	South Asia	27.03.2011-29.10.2011
GERMAN	1200-1300	daily	17800	MADAGASCAR	South Asia	27.03.2011-29.10.2011
GERMAN	1200-1300	daily	21840	SINES	South Asia	27.03.2011-29.10.2011
GERMAN	1300-1400	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	1400-1430	daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011
GERMAN	1400-1500	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	1400-1500	daily	15275	KIGALI	Middle East	27.03.2011-29.10.2011
GERMAN	1400-1500	daily	15330	WOOFFERTON	South Europe & Middle East	27.03.2011-29.10.2011
GERMAN	1400-1500	daily	17840	SINES	South Europe & Middle East	27.03.2011-29.10.2011
GERMAN	1500-1559	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	1500-1559	daily	13780	WOOFFERTON	South Europe & Middle East	27.03.2011-29.10.2011
GERMAN	1600-1657	daily	6150	KIGALI	South Africa	27.03.2011-29.10.2011
GERMAN	1600-1700	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	1600-1700	daily	13780	WOOFFERTON	East Europe	27.03.2011-29.10.2011
GERMAN	1600-1700	daily	13780	WOOFFERTON	Europe & North Africa	27.03.2011-29.10.2011
GERMAN	1600-1700	daily	15275	WOOFFERTON	North & East Africa	27.03.2011-29.10.2011
GERMAN	1700-1759	daily	13780	WOOFFERTON	East Europe	27.03.2011-29.10.2011
GERMAN	1700-1759	daily	13780	WOOFFERTON	Europe & North Africa	27.03.2011-29.10.2011
GERMAN	1700-1800	daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011
GERMAN	1700-1800	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	1800-1855	daily	15275	KIGALI	West Africa	27.03.2011-29.10.2011
GERMAN	1800-1857	daily	9545	SINES	Europe	27.03.2011-29.10.2011
GERMAN	1800-1900	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	1800-1900	daily	6150	KIGALI	South Africa	27.03.2011-29.10.2011
GERMAN	1800-1900	daily	9735	WOOFFERTON	Europe & North Africa	27.03.2011-29.10.2011
GERMAN	1800-1900	daily	13780	SINES	Europe	27.03.2011-29.10.2011
GERMAN	1800-1900	daily	17610	WOOFFERTON	West Africa	27.03.2011-29.10.2011
GERMAN	1900-1959	daily	9545	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	1900-2000	daily	6075	WOOFFERTON	Europe	27.03.2011-29.10.2011
GERMAN	2000-2100	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	2000-2100	daily	7330	TRINCOMALE	Australia & New Zealand	27.03.2011-29.10.2011
GERMAN	2000-2100	daily	9545	SINES	Europe	27.03.2011-29.10.2011
GERMAN	2000-2100	daily	9875	TRINCOMALE	Australia & New Zealand	27.03.2011-29.10.2011
GERMAN	2100-2159	daily	6075	RAMPISHAM	Europe	27.03.2011-29.10.2011
GERMAN	2200-2300	daily	9765	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011

GERMAN	2200-2300	daily	9895	KIGALI	South-East Asia	27.03.2011-29.10.2011
GERMAN	2200-2300	daily	11865	SINES	South America	27.03.2011-29.10.2011
GERMAN	2200-2300	daily	17820	CYPRESS CREEK	South America	27.03.2011-29.10.2011
HAUSA	0630-0700	daily	9885	SINES	West Africa	18.05.2011-29.10.2011
HAUSA	0630-0700	daily	15275	KIGALI	West Africa	27.03.2011-29.10.2011
HAUSA	1300-1357	daily	15410	KIGALI	West Africa	27.03.2011-29.10.2011
HAUSA	1300-1357	daily	17800	KIGALI	West Africa	27.03.2011-29.10.2011
HAUSA	1300-1357	daily	21780	KIGALI	West Africa	18.05.2011-29.10.2011
HAUSA	1300-1359	daily	17820	SINES	West Africa	27.03.2011-29.10.2011
HAUSA	1800-1857	daily	11965	KIGALI	West Africa	27.03.2011-29.10.2011
HAUSA	1800-1857	daily	15620	KIGALI	West Africa	27.03.2011-29.10.2011
HAUSA	1800-1859	daily	13860	RAMPISHAM	West Africa	27.03.2011-29.10.2011
INDONESIAN	1200-1258	daily	11770	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011
INDONESIAN	1200-1258	daily	15105	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011
INDONESIAN	1206-1300	daily	603	JAKARTA 68H	Jakarta	27.03.2011-29.10.2011
INDONESIAN	2200-2258	daily	603	JAKARTA 68H	Jakarta	27.03.2011-29.10.2011
INDONESIAN	2200-2300	daily	5955	TRINCOMALE	South-East Asia	27.03.2011-29.10.2011
INDONESIAN	2200-2300	daily	7380	MADAGASCAR	South-East Asia	27.03.2011-29.10.2011
PASHTO	0800-0830	daily	15640	DHABAYYA	Afghanistan	27.03.2011-29.10.2011
PASHTO	0800-0830	daily	17710	RAMPISHAM	Afghanistan	27.03.2011-29.10.2011
PASHTO	0800-0830	daily	17820	TRINCOMALE	Afghanistan	27.03.2011-29.10.2011
PASHTO	1400-1430	daily	13840	TRINCOMALE	Afghanistan	27.03.2011-29.10.2011
PASHTO	1400-1430	daily	15595	KRASNODAR	Afghanistan	27.03.2011-29.10.2011
PASHTO	1400-1430	daily	17650	RAMPISHAM	Afghanistan	27.03.2011-29.10.2011
PERSIAN	1730-1830	daily	5915	KRASNODAR	Iran	27.03.2011-29.10.2011
PERSIAN	1730-1830	daily	7220	GRIGORIOPOL	Iran	27.03.2011-29.10.2011
PERSIAN	1730-1830	daily	15410	SINES	Iran	27.03.2011-29.10.2011
PORTUGUESE	0530-0557	daily	11830	SINES	Africa	27.03.2011-29.10.2011
PORTUGUESE	0530-0559	daily	17800	DHABAYYA	Africa	27.03.2011-29.10.2011
PORTUGUESE	0530-0600	daily	9480	KIGALI	Angola	27.03.2011-29.10.2011
PORTUGUESE	0530-0600	daily	21780	TRINCOMALE	Mozambique	27.03.2011-29.10.2011
PORTUGUESE	1930-1957	daily	17610	SINES	Africa	27.03.2011-29.10.2011
PORTUGUESE	1930-1959	daily	11795	RAMPISHAM	Mozambique	27.03.2011-29.10.2011
PORTUGUESE	1930-2000	daily	6150	KIGALI	Africa	27.03.2011-29.10.2011
PORTUGUESE	1930-2000	daily	15640	TRINCOMALE	Africa	27.03.2011-29.10.2011
SWAHILI	0300-0357	daily	6180	KIGALI	South Africa	27.03.2011-29.10.2011
SWAHILI	0300-0358	daily	15400	TRINCOMALE	East & Central Africa	27.03.2011-29.10.2011
SWAHILI	0300-0400	daily	11965	RAMPISHAM	East & Central Africa	27.03.2011-29.10.2011
SWAHILI	0300-0400	daily	12070	DHABAYYA	East & Central Africa	31.03.2011-29.10.2011
SWAHILI	1000-1100	daily	9565	KIGALI	East Africa	27.03.2011-29.10.2011
SWAHILI	1000-1100	daily	13780	KIGALI	Central Africa	18.05.2011-29.10.2011
SWAHILI	1000-1100	daily	15410	KIGALI	South Africa	27.03.2011-29.10.2011
SWAHILI	1500-1557	daily	9485	KIGALI	Central Africa	27.03.2011-29.10.2011
SWAHILI	1500-1557	daily	9770	KIGALI	East Africa	27.03.2011-29.10.2011
SWAHILI	1500-1558	daily	21840	TRINCOMALE	East & South Africa	27.03.2011-29.10.2011
URDU	1430-1500	daily	1548	TRINCOMALE	South Asia	27.03.2011-29.10.2011
URDU	1430-1500	daily	13840	TRINCOMALE	South Asia	27.03.2011-29.10.2011
URDU	1430-1500	daily	15595	KRASNODAR	South Asia	27.03.2011-29.10.2011

(DW, June 28)

GUAM [and non] - 5765-USB, AFN, 1339, July 11. After years of this being // with DIEGO GARCIA (4319-USB), this is no longer doing so; Guam is now routinely relaying CNN's Robin Meade morning show (segments "Off The Beaten Path", etc.); AFN spots are added occasionally. So this CNN formatting is a fairly new development! (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via WOR 1573, DXLD)

GUATEMALA - 4055, Radio Verdad, carrier on at 1058, then six note IS at 1059, followed by choral music (NA?), then what sounded like an ID by a man at 1108. Fair. 31 May (David Sharp, NSW: FT-950, NRD-535D, R8, ICF-SW7600GR, PR-D5, ICF-2010, Timewave 599zx, MFJ 1026, MFJ 959C, R30A, Palstar MW550P, SP-2000 speaker. Also 100m noise-reducing aerial and 50m dipole, dxldyg via DXLD)

4055.000, Radio Verdad from Chiquimula, surprise, surprise, noted sermon prayer in German(!) language - "Der wunderbare Retter Jesus Christus". Heavy Swiss German accented in 0515-0525 UT time slot. Up to S=9+10dB strength, noted on SDR unit in Vancouver BC-CANADA (Wolfgang Bueschel, wwdxc BC-DX TopNews June 17)

GUINEA - 7125, RTVG, 1910, news or similar by a woman, then into hilife at 1912. Mostly fair, but peaking at good levels. 11 June (David Sharp, NSW: (s.a. ...), dxldyg via DXLD)

7125, R. Conakry. June 21, 2059-2106 Afropop music, two male in French talks, abrupt sign off at 2106; check at 2126-2130 female in French talks, male in Vernacular talks. 35333 (Lúcio Otávio Bobrowiec, Embu SP Brasil, SW40 - Dipoles and Longwire, dxldyg via DXLD)

7125, Radio Guinea, Conakry, 0551-0620, 22-06, African songs. At 0600 Coran songs in Arabic, translated into French by a man. 24322 (Manuel Méndez, Lugo, Spain, Logs in Reinante, Lugo, Cantabrian Sea coast. Grundig Satellit 500 and Sony ICF SW 7600 G Cable antenna, 10 meters, dxldyg via DXLD)

ISRAEL - 15850, July 2 at 2328 rock music at S9+12, from Galei Tsahal. Not in HFCC, but WRTH says 10 kW to Europe. If it is really directional like that, also favors NAM beyond, not bad (gh, DXLD)

Heard regularly, but with changing signal strength. On Sunday late afternoon you have occasional European sports news, already German soccer results ... (we)

Just to let you know that I located Galei Zahal from July 10, on the new frequency of 9235 kHz, which seems to have replaced 6977. Poor to fair on a perfectly clear channel throughout the evening here after 1800 and heard again in the local morning hours before fade-out around 0600 UT. 15850 remains in parallel. Regards, (Alan Holder, Isle of Wight, UK, WOR 1573, DXLD)

KUWAIT - 17550, R. Kuwait, Sulaibiyah, 2202-2216, June 12, Arabic. Two M announcers with lengthy talk over lite instrumental music; still going at tune/out; fair (Scott R. Barbour Jr. Intervale, N.H. USA, NRD-545, MLB-1, 200' Beverages, 60m dipole, dxldyg via DXLD)

17550, R. Kuwait, Arabic to C&W NAM, June 21 at 0005 is still on past nominal 2400*, good in Arabic, some flutter. 0025 still going with dramatic reading(?), 0033 still on with music. On the shortest night of the year, much of the path across northern Atlantic, Europe is nearly illuminated, roughly within one hour of the grayline (gh, WOR 1570, DXLD)

Finally, after several attempts that resulted in nothing or calendars, there came the shiny QSL certificate of Radio Kuwait, full details, in three months for 5960 kHz. QSLing may be a silly habit but they really did put some effort in this piece of cardboard; it was worth the years of waiting. QTH: Engineering Affairs, Department of Frequency Management, P. O. Box 967, Safat 13010, Kuwait. E-mail given on the envelope as: kwt freq (at) media . gov . kw (spaces verbatim). (Eike Bierwirth, Leipzig / Germany, June 11, HCDX via DXLD)

LAOS - Lao National Radio, 6130, 30 June, 1200, weak but recognizable with music bit, then anthem and woman in SE Asian language, with splatter from China on 6125 (Bruce Portzer, Seattle, WA, Winradio Excalibur from an unattended recording session, K9AY antenna, dxldyg via DXLD)

MADAGASCAR - 5010, RTM poor but clear in French 0406. Measured 5010.02 with tell-tale ECSSB mode (Bryan Clark, Mangawhai, New Zealand, AOR7030+ and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, July 2, dxldyg via DXLD) long path?

6135.25v, RTVM, brief opening just after my local sunrise; via long path; 1316-1332, July 1. EZL and Afro-pop songs; ads; almost fair; // 5010 (LSB + carrier mode); yes that's right, not in their normal USB + carrier mode (very unusual!) (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via WOR 1572, DXLD)

Frequency change of R France International in Portuguese:

1700-1730 NF 9910 RSA 250 kW 330 deg to SAf, ex9870 kHz.

(R BULGARIA DX MIX News, via wwdxc BC-DX TopNews July 11)

MALAYSIA - 5964.7, 13.6 2045, RTM Klasik Nasional FM, good signal and domestic soft music. Badly splashed by RCI on 5960. News just before toth, followed by local announcements. Q2-3. HR (Hans Östnell, Biri, Norway, SW Bulletin July 10, translated by editor Thomas Nilsson for DXLD)

9835, July 9 at 1246, fair signal with pop music, surely the peninsular relay of RTM back to Sarawak; 1300, 2-pip timesignal but 4 or 5 seconds late, into YL Berita in Malay; 1310 outro says RTM, Salaam Aleikum, then several mentions of Sabah and Malaysia. Meanwhile at 1249 I tried 11665, as always dominated by ChiCom echo jamming blocking RTI in Chinese, and almost thought I could hear // music from Malaysia way underneath (gh, WOR 1573, DXLD)

9835, RTV Malaysia (Sarawak FM) (Kajang) (presumed), 1045-1100, 7/11/2011, Malaysian. Pop music at tune-in. Announcements by woman at 1048, then Koran-like slow singing by man, but too upbeat and wrong in phrase

spacing for Koran recitation. Talk by man and woman at 1052. Kor'an recitation at 1054 followed by dramatic talk by man over music at 1057. Music at 1059. A couple of pips at 1100, then announcement by woman and talk by man. Poor to moderate signal strength with rather quick fades (Jim Evans, Germantown, TN, Tecsun PL-380 with whip antenna, NASWA yg via WOR 1573, DXLD)

MAURITANIA - 7245, Radio Mauritanie audible nightly since 6 June with Qur'an from around 0600 variable, good strength. Flute music & ident 0700 27/6 then Arabic news. Audible as late as 0855 some days. (Bryan Clark, Mangawhai, New Zealand, AOR7030+ and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, July 2, dxldyg via DXLD)

MEXICO - 6009.95, Radio Mil back and the XE again blotting out this frequency as of 7/1. First noted weakly at 0940 tune-in with quick, clear ID by OM (burst out, simply, with "Radio Mil !"). By 1025 recheck, was totally bombing in with pops and time/checks, as strong as ever. Nice listening station, actually.

The 6010.04 unID previously heard, weakly, not noted, nor the usual heterodyne mess. Suspect that one was indeed R. Inconfidência, uncovered by Mil's temporary absence, as suggested and IDed by Herk and Bob Wilkner. Thanks for the assist, gents! (Ralph Perry, Wheaton, Illinois, Drake R8B; Japan Radio NRD-545; Eton E1; Hallicrafters SX100; ... Longwires (150' + 100'); Tuned Multi-Turn 20" Small Loop; Single-Turn Coax Loop, dxldyg via DXLD)

6185, Radio Educación, 0927, very good but fluttery, classical music, then full ID by a man at 0940. Then into traditional Mexican music. 11 June (David Sharp, NSW: (s.a.), dxldyg via DXLD)

MYANMAR - Myanmar Radio back on 7200.05v again after only being on ex-7185.75 for about 17 days. Believe they took this transmitter off line so they could work on the previous poor audio, which is now much improved. Randomly from 1122 to 1205, June 13; heard with good signal strength and also the usual weak spur on 7185.87; played same indigenous theme music at both ToH and BoH. Thanks to Sei-ichi for his timely tip! (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via WOR 1570, DXLD)

Yes, Myanmar has once again appeared on 7200 (v) and has quite good audio. At 1200 on the 13th it had a female reading a poem, I think, judging by the sing-song delivery followed by ethnic music bridge. Then it reverted to the normal pop music format. 5985.8 was well down and under a stronger signal that was on 5985 (Robin VK7RH Harwood, Norwood, Tasmania, Icom R70 to Indoor antenna, dxldyg via DXLD)

NETHERLANDS [non] MARIANA ISLANDS/PHILIPPINES - 15750.036, R Nederland Wereldomroep in Dutch via US IBB Agignan Point on Marianas. Feature on "RNW financial problem", 2nd kaamer - Dutch parliament and cabinet. S=9+10dB on remote Vancouver island sdr unit.

12065, RN in English via US IBB Tinang-PHL relay, ID Chris Chambers says good bye at 1055-1056 UT. At 1057:03 TX cut OFF. S=8-9 signal fluttery (Wolfgang Büschel, wwdxc BC-DX TopNews June 18)

NIGER - 9705, La Voix du Sahel, Nia/RSA, 0537-0608, 21-06, African songs, comments by male, French. At 0545 Niger news: "L'information, La Voix du Sahel", "Le Président de la République". 34433 (Manuel Méndez, Lugo, Spain, Logs in Reinante, Lugo, Cantabrian Sea coast. Grundig Satellit 500 and Sony ICF SW 7600 G Cable antenna, 10 meters, dxldyg via DXLD)

NIGERIA - 9690, Voice of Nigeria, Ikorodu. June 30, 0928-0939 male and female in English talks "Voice of Nigeria", outside, tribal music, back male and female. 35333 (Lúcio Otávio Bobrowiec, Embu SP Brasil, SW40 - Dipoles and Longwire, dxldyg via DXLD)

15120, Voice of Nigeria; 1853-1902+, 3-July; Heavy accented English speech; mic or feed cutting in/out, like a bad cell connection. 1901 sed English closing, gave 1-minute-late TC, but continued in English. SIO=233 with hum & weak co-channel QRM (Harold Frodge, Midland MI, USA, Drake R8B + 125 ft. bow-tie; 85 ft. RW & 180 ft. center-fed RW, logged by my ears, on my receiver, in real time! DXLD)

OMAN - On 15140 kHz at 1400-1500 UT on Saturday 18th June 2011 with lots of interference but I could detect pop music only from 1420 UT. SINPO 43543 at best. At 1430, ID and news which I could follow from 1435 with presenter Bob Hawkins; from 1439 "This week's talk show" – a story, followed by "Today in History", obviously taken from the domestic service. Just once in the past I heard Oman with better reception with a disc jockey and talk show. Will have to listen in occasionally to this transmission. (David Crystal, Israel, July World DX Club Contact via WOR 1572, DXLD)

PAPUA NEW GUINEA - 3365, Radio Milne Bay (Alotau) (presumed), 0850- 0854, 6/23/2011, Tok Pisin. PNG ballads occasionally peaking above the noise. Very marginal, threshold level signal.

3385, Radio East New Britain (Rabaul), 0840-0851, 6/23/2011, Tok Pisin. Talk by man. PNG ballads behind announcer at 0850. Good signal, the only PNG with understandable audio this morning (Jim Evans, Germantown, TN, IC-R75, RX-340, 90' Wire, Wellbrook ALA100M Loop, Cumbredx mailing list via DXLD)

3385, NBC East New Britain, 1105, June 29. Rather late in starting the Port Moresby Nation News relay which started with PNG birdcall. Random listening from 1037 to 1148; at times fair; segments in English and Tok Pisin (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

3205, Radio Sandaun, Vanimo reactivated with National news in English 0902 from Port Moresby 6/6 // 3260, 3275, 3365 and 3290 (strongest). (Bryan Clark, Mangawhai, New Zealand, AOR7030+ and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, July 2, dxldyg via DXLD)

3915, Radio Fly reactivated here mid-June, providing very good signals with pop music 1920 on 18/6 till 2000 when sequence of anthem, national pledge, identification, gospel song and devotion in Tok Pisin is carried (Bryan Clark, Mangawhai, New Zealand, AOR7030+ and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, July 2, dxldyg via DXLD)

5960 // 3915, R. Fly, 1005-1105, July 1. Live coverage by two announcers with Australian accents with the Parramatta Eels vs Brisbane Broncos rugby match; 1035-1045 non-stop music during a break in the game; coverage still going at 1124 check. (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via WOR 1572, DXLD)

A while ago there was some confusion regarding the locations of the two Radio Fly transmitters (3915 and 5960). It has now firmly been established by several of the personnel at the station that both are in fact located at Kiunga. None are at Tabubil. The two places are separated by about 85 miles. Tabubil is the location of the headquarters of Ok Tedi Mining Limited, which owns and operates Radio Fly (Ron Howard, Monterey, CA, NASWA yg via DXLD)

PORTUGAL - 11850, July 1 at 0650 Luso Portuguese with a talk about that language, 0653 song; 0659 RDPI satellite and internet parameters, 0700 3+1 timesignal with the final one shorter rather than longer, news theme. Fair signal. RDPI LIVES! on analog SW via this single transmission from Sines, 0645-0800 M-F, 250 kW, 55 degrees (gh, WOR 1572, DXLD)

RUSSIA - Kaliningradskaya oblast. Kaliningrad. Released a new edition of QSL-cards ORTPTS Kaliningrad. Centre thanked listeners from Germany, Austria, Belgium and other countries and is waiting New reports about the reception. Postal address: Russia, 236023, Kaliningrad, Soviet Prospect 184, Kaliningrad ORTPTS. Russia.
E-mail: <kortpc @ gmail.com>
Source: <<http://kaliningrad.rtrn.ru/news.asp?view=14754>>

What frequencies for receiving and time?

1143 kHz	Voice of Russia	150 kW	1200-1700 UTC	Russian
1143 kHz	Voice of Russia	150 kW	1700-1800 UTC	Polish
1143 kHz	Voice of Russia	150 kW	1800-2100 UTC	Russian
1143 kHz	Radio Beacon	150 kW	2130-1130 UTC	Russian
1215 kHz	Voice of Russia	1200 kW	1600-1900 UTC	German
1215 kHz	Voice of Russia	1200 kW	1900-2100 UTC	English
6155 kHz (DRM)	Voice of Russia	15 kW	1500-1700 UTC	Serbian
9850 kHz (DRM)	Voice of Russia	15 kW	0800-1000 UTC	Russian
9850 kHz (DRM)	Voice of Russia	15 kW	1000-1200 UTC	German
9850 kHz (DRM)	Voice of Russia	15 kW	1200-1300 UTC	Russian
9880 kHz (DRM)	Voice of Russia	15 kW	1600-1700 UTC	French
9880 kHz (DRM)	Voice of Russia	15 kW	1700-1800 UTC	Italian
9880 kHz (DRM)	Voice of Russia	15 kW	1800-2100 UTC	French

Radio Russia by 549 kHz (50 kW), but it is part sinhroseti and you do not hear of Kaliningrad, but something else. Also, Radio Russia on 171 kHz (150 kW).

<<http://dxing.ru/golos-rossii.html>>

<<http://www.vcfm.ru/vc/Cities/kaliningrad.htm>>

(Alexander Dyadischev-UKR, RUSDX July 10)

RUSSIA [ARMENIA/CHINA/TAJIKISTAN/UKRAINE] - Summer A-11 Voice of Russia short waves:

Arabic

1500-1600 5925
 1600-1700 11795
 1700-1800 9360/TJK 11795 12060 12065
 1800-1900 9360/TJK 11795 12060
 1900-2000 7315 9360/TJK
 2300-2400 7315

Chinese

1000-1300 6075
 1300-1400 13610

Dari/Pashto

1200-1400 4975/TJK 15510

English

0200-0300 7440/LV-UKR 9665/MDA 15425
 0300-0400 9665/MDA 15425 15585
 0400-0500 13775 15585 15735*
 0500-0600 13775
 0600-0900 15405
 0900-1100 15170
 1100-1200 12065
 1200-1300 *9445 11500
 1300-1400 12065
 1400-1500 4975/TJK *7225 *9750 11500
 1500-1600 4975/TJK *7225 9660/Xi 11985 12040
 1600-1800 4975/TJK 11985 12040
 1800-1900 4975/TJK 12040
 1900-2100 12040
 2300-0200 9665/MDA 9800

French

1600-1700 *9880 9900/ARM 13850/MDA(x9410)
 1700-1800 9900/ARM 13850/MDA 15465
 1800-2000 *9880 9900/ARM 12050 13850/MDA 15465
 2000-2100 *9880 12030 13850/MDA

German

0900-1000 11655/MYK-UKR
 1500-1800 *9750 12010
 1800-1900 12010

Hindi

1300-1400 *9445 9670/TJK 11500/TJK
 1500-1600 *9445 9670/TJK

Italian

1700-1800 *6155 7310 *9880 12050

Japanese

1200-1400 7235 7340

Kurdish

1600-1700 5925

Mongolian Mo-Sa

1300-1400 6075

Persian

1500-1700 9360/TJK

Polish

1700-1800 9615

Portuguese

2100-2200 5920

2200-2400 9430/ARM 11605/GUF

Russian WS

0100-0300 7270/ARM 7285/MDA 15585 15735*

0800-1000 *9850

1200-1300 9745 *9850 12030 13870

1300-1400 9465 9745 *9750 12015 13870

1400-1500 5925 12015 13870

1500-1600 11730 12015 15640

1600-1700 7310 12015 15640

1700-1800 15640

1800-2000 7310

2300-0100 7270/ARM 7285/MDA

Serbo-Croatian

1500-1700 *6155 12060

2000-2130 7340

Spanish

0000-0100 9430ARM 9810/GUF

0100-0200 9430ARM 9810/GUF 9945/TJK

0200-0400 9430ARM 9735/GUF 9945/TJK

0400-0500 9735GUF 9945/TJK

2000-2100 5920

Turkish

1400-1600 7325

Urdu

1400-1500 *9445 9670/TJK

Vietnamese

1200-1300 12065

*DRM mode

(R BULGARIA DX MIX News, via wwdxc BC-DX TopNews July 3)

SAO TOME - 4960, June 22 at 0520, weak signal vs noise with something talking, 0542 just a carrier left. No doubt the VOA relay, 100 kW, 30 degrees in French at 0530-0630 M-F only. Today's sunrise there was at 0531 (gh, DXLD)

SUDAN [and non] - 13620, R. Dabanga via MADAGASCAR, June 20 at 0527 just in time to hear final singing ID mixed with 1000 Hz tone jamming. The tone stayed on until 0530, and the carrier until about 0530.5* (gh, DXld)

R. Dabanga (`Press Now`) had been:

1529-1727 on 13730, 500 kW, 150 degrees from Wertachtal, GERMANY

<<http://www.pressnow.nl/>> changes from July 1 to:

1530-1627 on 13730, 250 kW, 330 degrees from MADAGASCAR

1530-1627 on 15335, 500 kW, 150 degrees from Wertachtal, GERMANY

1530-1627 on 15720, 500 kW, 150 degrees from Wertachtal, GERMANY

(via Wolfgang Büschel, DXLD)

TAJIKISTAN - 15785.003, Tentative [according Aoki list] via Dushanbe Yangi Yul relay site noted Sound of Hope, Xi Wang Zhi Sheng in Chinese language today June 12 at 1236 UT on that channel, scheduled 15745 kHz at 1230-1250 UT. Mentioned Mao Zedong / Mao Tse-tung over and over again, many times. S=6-7 in northern Europe, very weak signal in southern Europe. Short 3 seconds lasting music piece played, and transmitter OFF at 1259:30 UT (wb, wwdxc BC-DX TopNews June 12)

SOLOMON ISLANDS - SIBC, Honiara, 5019.9, 22 June 1140, best reception in ages, pop tunes, DJ taking calls from listeners. 1157 switched to religious talk that seemed to go back and forth between English and vernacular, sign-off by woman 1202, then NA (Bruce Portzer, Seattle, WA, Winradio Excalibur, K9AY antenna June 25, dxldyg via WOR 1571, DXLD)

SRI LANKA - 11905, SLBC, *0020-0040, June 24, sign on with local drums. National Anthem at 0020:37, followed by drums and local music. Opening ID announcements in Hindi at 0025. Religious recitations and Hindi chants at 0025:30. Local instrumental music at 0030. Hindi vocals. Fair (Brian Alexander, Mechanicsburg, PA, USA, Icom IC-7600, two 100 foot longwires, dxldyg via WOR 1571, DXLD)

UGANDA - 7194.94, 28.6 2100, Radio Uganda very strong. ID "UBC Radio" TN (Thomas Nilsson, Sweden, SW Bulletin via DXLD) New evening schedule (Anker Petersen, Denmark, DSWCI DX Window July 13 via DXLD)

7194.94, 28.6 2005, UBC, Kampala, mix of romantic ballads by among others Cool And The Gang and Tracy Chapman. ID as "UBC Radio" and a DJ with a very low bass voice that would have got even Barry White full of envy. Close/down without any frills at 2106. Q4+. HR (Hans Östnell, Biri, Norway, SW Bulletin July 10, translated by editor Thomas Nilsson for DXLD)

UNITED KINGDOM - The BBC World Service's Hindi short-wave broadcasts have been saved from the axe after the foreign secretary, William Hague, agreed to give extra money to the highly regarded international broadcaster. More at: <<http://www.guardian.co.uk/media/2011/jun/22/bbc-world-service-hindi>>

Related stories :

<<http://www.pressgazette.co.uk/story.asp?sectioncode=1&storycode=47341&c=1>>

<<http://www.telegraph.co.uk/culture/tvandradio/bbc/8591312/BBC-World-Service-receives-2.2m-funding-boost.html>>

(Thanks to Naleen Kumar for the links)(Alokesh Gupta,VU3BSE, New Delhi)

U.S.A. - 6/11/2011, 0323-0332, 5755.0, WTWW (Leap of Faith), Lebanon, TN UNITED STATES, 55544 - English, "McCanny Science Hour", according to WTWW website. Some guy talking about "solar conduits", how to predict the weather using planetary alignments, & "manipulated storms." Also, how the world banking community is responsible for the e. coli outbreak in Germany & how they must be stopped. Wow! (Nathan Adams, Clayton NC, Grundig G6, dxldyg via DXLD)

Yes, WTWW has a redesigned website, <<http://wtww.us>> with a program schedule link for transmitter 1, but not really --- it leads to Scriptures for America Worldwide <<http://www.sfawbn.org/schedule.html>>, which is not 100% on 9479, 5755 --- this schedule in CT does not show the breakaway for QSO with Ted Randall, Saturdays 1800-2000 UT (gh, DXLD)

WTWW Update from George --- Dear DXers: I just got an update from George McClintock at WTWW, on their situation with regards to plans for 12100 and the other frequencies. George's message below:

There is a large skip zone around the transmitter site which makes the signal weak up close due to poor Ground Wave signals which do not radiate well at shortwave frequencies. The signal is quite good around the world depending on the time of day or night. David has helped with the 12.1 MHz transmitter #3. I do not have an answer on Glenn yet. He and I are in conversations. #3 is scripture readings only. (via Noble West, TN, June 20, dxldyg via DXLD)

12099.975, Arabic(!) sermon on WTWW Lebanon-TN station. At 1105 UT June 18, sermon read by male, S=8-9 strength (Wolfgang Büschel, wwdxc BC-DX TopNews June 17/18)

12099.974, English sermon on WTWW Lebanon-TN station. S=6-7 poor signal strength, at 0618 UT June 19, sermon read by male. Bible reading on "Moses in Jordan westwards ..." (wb, wwdxc BC-DX TopNews June 19)

The weekday Christian radio show hosted by failed apocalypse predictor Harold Camping, who suffered a stroke earlier this month [JUNE, 2011], is being taken off the air. The Oakland Tribune reported Thursday that Camping's Family Radio station would be replacing the 89-year-old's show, Open Forum, with new programming soon. The station has been playing repeats since his stroke.

Camping predicted Judgement Day would occur, first in 1994 and again last May 21. Camping's media empire spent millions of dollars, some culled from his followers' donations, over seven years on billboards and other publicity for his 2011 predictions about the spiritual Rapture in May and the end of the world in October. Judi Rathbone of Family Radio says Camping is still in the hospital continuing to recover from the effects of his stroke.

Information from: The Oakland Tribune, <<http://www.oaklandtribune.com>>

(via Kevin Redding, June 23, ABDX via DXLD)

U.S.A [non] - Frequency changes of IBB:

VOICE OF AMERICA

English to FE/SAs/PAC

1400-1600 NF 9405/TIN 250 kW / 305 deg, add.freq. Mo-Fr

1500-1600 NF 9405/TIN 250 kW / 305 deg, add.freq. Sa/Su

English to Zimbabwe

1730-1800 NF 7210/SP 100 kW / 126 deg, ex 15730 Mo-Thu

1810-1820 NF 7210/SP 100 kW / 126 deg, ex 15730 Fr

1720-1740 NF 7210/SP 100 kW / 126 deg, ex 15730 Fr-Su

1830-1900 NF 7210/SP 100 kW / 126 deg, ex 15730 Mo-Fr

Ndebele to Zimbabwe

1800-1830 NF 7210/SP 100 kW / 126 deg, ex 15730 Mo-Thu

1820-1830 NF 7210/SP 100 kW / 126 deg, ex 15730 Fr

1740-1800 NF 7210/SP 100 kW / 126 deg, ex 15730 Fr-Su

Shona to Zimbabwe

1700-1730 NF 7210/SP 100 kW / 126 deg, ex 15730 Mo-Thu

1800-1810 NF 7210/SP 100 kW / 126 deg, ex 15730 Fr

1700-1720 NF 7210/SP 100 kW / 126 deg, ex 15730 Fr-Su

Swahili to CAf

1630-1730 NF 9855/BOT 100 kW / 010 deg, ex 9815

Tibetan to CAs

1400-1500 on 15180/Lam 100 kW / 077 deg, Su/Tue/Thu/Sa, deleted

1400-1500 on 17760/Lam 100 kW / 077 deg, now Daily, ex Mo/Wed/Fr

Uzbek to CAs

1500-1530 NF 15780/KWT 250 kW / 046 deg, ex 13755

RADIO FREE ASIA

Chinese to EAs

1700-2000 NF 13800/Du 250 kW / 095 deg, ex 13625

Tibetan to CAs

1000-1100 NF 15330/KWT 250 kW / 078 deg, ex 17840, re-ex 17750

1100-1200 NF 17815/KWT 250 kW / 078 deg, ex 17750

1200-1300 NF 17545/KWT 250 kW / 070 deg, ex 11590

1300-1400 NF 12025/KWT 250 kW / 070 deg, ex 11590

(DX Mix News July 3)

10000, WWV has now put the propagation minute back to its original slot, :18 past the hours, no longer displaced by announcements about its possible demise and then continuation, ex :19 past, confirmed at 1618 July 9 (gh, WOR 1573, DXLD)

FAMILY RADIO WORLDWIDE - Revised complete schedule:

Days Area kHz

Amharic

1600-1700 daily Eaf 15750/W

1700-1800 daily Eaf 9790/UAE

Arabic

1600-1700 daily ME 13645/W

1700-1800 daily ME 11885/F

1700-1800 daily ME,NAf 13700/Sk, 13840/W

1800-1900 daily Naf 11955/W, 13720/Sk

1900-2000 daily Naf 9590/W

2000-2200 daily Naf 6115/W

2200-2300 daily Naf 7420/W

Assamese

1400-1500 daily SAs 15450/UZB

Bengali

1300-1500 daily SAs 17580/W

Burmese

1100-1200 daily SEA 6220/Twn-Huw

1200-1300 daily SEA 11570/Tainan

1300-1400 daily SEA 9365/UZB

1800-1900 daily SEA 1503/Twn-Fan

Cantonese

0800-0900 daily EAs,SEA 1557kou

Chinese

0000-0200 daily EAs,SEA 1503/Twn-Fan
 0500-1000 daily EAs,SEA 1503/Twn-Fan
 0900-1000 daily EAs 11565/Tainan
 0900-1000 mt.... EAs 9945/Tainan
 0900-1100 daily EAs 9545/Tainan
 0900-1400 daily EAs,SEA 1557kou
 1000-1100 mtwtf.. EAs 9945/Tainan
 1000-1100 daily EAs 9920/Tainan
 1000-1200 daily EAs 1098min
 1100-1600 daily EAs 6240/Tainan, 9280/Tainan
 1200-1300 daily EAs 11535/Tainan
 1300-1400 daily EAs,SEA 747min
 1700-1900 daily EAs,SEA 1557kou
 2000-2100 daily EAs,SEA 1359/Twn-Fan
 2100-2400 daily EAs 9280/Tainan
 2200-2400 daily EAs 6230/Tainan
 2200-0300 daily EAs,SEA 1557kou
 2300-2400 daily EAs 9540/Tainan

English
 0000-0100 daily SAm 7360/GUF, 7520/WYFR
 0200-0245 daily CAm 5985/WYFR
 0300-0400 daily CAm 11740/WYFR
 0300-0500 daily SAf 1197msu
 0900-1100 daily SEA 9465/Tainan
 1100-1200 daily EAs 15560/UZB
 1300-1400 daily SAs 13820/UZB
 1300-1400 daily SEA 11520/Tainan, 12160/UZB
 1300-1500 daily SAs 11560/Tainan
 1400-1500 daily SEA 9365/UZB
 1400-1700 daily EAs,SEA 1557kou
 1500-1600 daily SAf 17580/ASC
 1500-1600 daily SAs 6280/Tainan, 11605/UAE,
 15520/UAE
 1600-1700 daily SAs 11850/UAE
 1600-1800 daily EAf,CAf 17545/ASC
 1600-1900 daily SAf 1197msu
 1700-1800 daily CAf,SAf 7395/MDG
 1700-2000 daily SEA 1359/Twn-Fan
 1800-1900 daily Waf 13750/W
 1800-1900 daily SAf 5905/RSA, 9770/UAE, 9925/W
 1800-2000 daily CAf,SAf 7395/MDG
 1900-2000 daily SAf 3230/RSA, 9775/UAE
 1900-2000 daily CAf,Waf 7270/RSA
 1900-2200 daily CAf,Waf 9610/W
 1900-2100 daily SAf 6020/MDG
 1900-2200 daily EAs 1557kou
 2000-2100 daily Waf,CAf 15195/ASC
 2000-2200 daily SEA 1503/Twn-Fan
 2000-2200 daily CAf,Waf 12060/ASC
 2000-2300 daily SAf 1197msu
 2300-2400 daily SAm 11580/WYFR, 15255/WYFR

Farsi

1600-1700 daily ME 13615/W
 1700-1800 daily ME 13740/N

French

0000-0100 daily SAm 15255/WYFR
 1700-1800 daily SAf 6100/RSA
 1830-1930 daily EAf,CAf 17585/ASC
 1900-2000 daily Waf 11840/W
 2000-2100 daily CAf,Waf 9595/N
 2100-2200 daily CAf,Waf 9715/N

Gujarati

1500-1600 daily SAs 15495/F

Hausa

1900-2000 daily Waf 9685/UAE

Hindi

1400-1500 daily SAs 15520/UAE
 1400-1600 daily SAs 15670/N
 1600-1700 daily SAs 6280/Tainan, 11680/W

Hungarian

1800-1900 daily Eu 3975/W

Igbo

1800-1900 daily Waf, CAf 11875/ASC

Ilocano

1100-1200 daily SEA 9900/Vla

Indonesian

0000-0100 daily SEA 11865/Tainan
 1100-1200 daily SEA 11550/Tainan
 1200-1300 daily SEA 11520/Tainan
 1400-1600 daily SEA 1359/Twn-Fan
 2300-2400 daily SEA 1359/Twn-Fan

Kannada

1300-1400 daily SAs 17735/UAE
 1500-1600 daily SAs 17800/W

Korean

0800-0900 daily EAs 11895/Tainan

Malagasy

1600-1700 daily SAf 6100/RSA

Malayalam

1400-1500 daily SAs 15690/F

Marathi

1400-1500 daily SAs 9595/UAE
 1500-1600 daily SAs 11655/Arm

Oriya

1400-1500 daily SAs 15565/N

Oromo

1600-1700 daily EAf 15160/N

Pashto

1500-1600 daily WAs 12130/Sim

Portuguese

0000-0100 daily SAm 11580/WYFR, 17725/WYFR
 0100-0145 daily SAm 11550/WYFR
 0100-0200 daily SAm 11530/WYFR
 1900-2000 daily SAf 1197msu, 3955/RSA,
 6100/RSA
 2200-2300 daily SAm 17725/WYFR
 2200-2400 daily SAm 7360/GUF
 2200-0045 daily SAm 15190/WYFR
 2300-2400 daily SAm 7520/WYFR

Punjabi

1500-1600 daily SAs 11505/ERV

Russian

1500-1700 daily CAs 9955/Tainan

Sindhi

1400-1500 daily SAs 17800/W

Somali	1500-1600 daily SAs 13790/F
1700-1800 daily Eaf 15255/Ram	
Spanish	Telugu
0000-0100 daily SAm 5930/GUF	1300-1400 daily SAs 17715/UAE
0100-0145 daily LAm 11855/WYFR, 17725/WYFR	Thai
0100-0200 daily SAm 7570/WYFR	1900-2000 daily SEA 1503/Twn-Fan
0100-0300 daily SAm 11580/WYFR, 15255/WYFR	Turkish
0200-0300 daily CAm 11740/WYFR	1700-1900 daily ME 17690/Wof
0200-0400 daily CAm 9385/WYFR	Urdu
0300-0345 daily CAm 6875/WYFR	1400-1500 daily SAs 12065/Arm
0400-0500 daily CAm 11740/WYFR	1600-1700 daily SAs 11505/ERV
2200-2300 daily SAm 7520/WYFR, 15255/WYFR	Uzbek
2200-2400 daily SAm 9935/GUF	1400-1500 daily CAs 13730/W
2200-0200 daily LAm 5985/WYFR, 15440/WYFR	Yoruba
2300-0045 daily SAm 6915/WYFR	1900-2000 daily Waf, Caf 11855/ASC
2300-0100 daily SAm 11530/WYFR	Vietnamese
Swahili	0000-0100 daily SEA 11630/Tainan
1600-1700 daily Eaf,Caf 9590/MDG	1000-1100 daily SEA 9455/Tainan
1900-2000 daily Eaf,Caf 5930/RSA	1200-1300 daily SEA 7460/Tainan
Tagalog	1300-1400 daily SEA 7260/Tainan, 9960/Tainan
1000-1100 daily SEA 1359/Twn-Fan	1300-1500 daily SEA 1503/Twn-Fan
1100-1200 daily SEA 11520/Tainan	1600-1700 daily SEA 1359/Twn-Fan
1200-1300 daily SEA 1359/Twn-Fan, 13820/TWN-ALM	1700-1800 daily SEA 1503/Twn-Fan
1300-1400 daily SEA 1359/Twn-Fan	2100-2200 daily SEA 1359/Twn-Fan
2200-2300 daily SEA 1359/Twn-Fan	2300-2400 daily SEA 1503/Twn-Fan
Tamil	
1400-1500 daily SAs 17715/UAE	

Note: Parts of transmissions scheduled in other languages, may be replaced with English.
(WRTH Update July 13 via DXLD)

It seems some languages are added / reintroduced bit by bit – perhaps German too ... (we)

VIETNAM - 12019.3, VOV, 1349-1357*, July 5. Fair to good in English; talking about training for their labor force; rock Vietnamese song. Found this was best in LSB to get away from the strong adjacent Firedrake and CNR1 jamming on 12025 (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via DXLD)

YEMEN - 9780.3, Republic of Yemen Radio, Sana'a, 0358, 7/4/11. Flute IS; into talk in Arabic at 0400; songs beginning at 0402; poor but marginally improving by 0405; also heard on 6/28 and 6/29 (Jim Ronda, Tulsa, OK, NRD-545, R-75 + PAR-SWL, NASWA Flashsheet via DXLD)

ZANZIBAR - 6015, Voice of Tanzania, Dole, Zanzibar, 0439, Jul 03, animated ad about Zanzibar in Swahili, good (Graham Bell, Cape Town, South Africa, DSWCI DX Window July 13 via DXLD)

6015, RTZ, *0300-0401, July 11. Grayline reception; my sunset 0330, their sunrise 0335; open carrier already on by 0255; started with xylophone sounding IS; 0304 pips (seemed their timing was off, as in the past the IS normally would have started about 0257, but later segments seemed to have adjusted somehow to be timed correctly); not the usual reciting from the Qur'an, but instead singing; 0308 OM with monologue.

Editor's info desk was closed for this edition on July 16th, 2011, at 12:00 UTC.

Please also see our website for lists of broadcasts in German and English, updated regularly.

Sources & Contributors:

A-DX e-mail exchange - Austria.
Alokesh Gupta - India.

BCDX News Bulletin by Wolfgang W. Bueschel (wb) - Germany.
CONEXION CONEXION Digital - Buenos Aires, Argentina.
DXLD Glenn Hauser's DX LISTENING DIGEST - USA.
Dr. Hans-Jörg Biener (hjb) - Nuernberg, Germany.
DX MIX Fortnightly edition of Radio Bulgaria's Frequency Management.
Gérard Koopal - Almere, Netherlands.
RNMN R. Netherlands Media Network ©.
 Others as stated in contribution.

Abbreviations:

with name of station: BC / bc = Broadcaster, Int. = International, R = Radio, tx = Transmitter, Vo = Voice of, QRG = frequency

Location of transmitters with frequency:

Al = Aligarh/India, ALB = Albany, ANT = Neth. Antilles, Arm = Armavir/RUS, Ban = Bangalore, Be = Beijing/China, Bib = Biblis/Germany, BIH = Bosnia-Herzegowina, BLR = Byelorussia, BOT = Botswana, Br = Brandon/Aus, CAN = Sackville/Canada, CHN = China, CLN = Sri Lanka, CTR = Costa Rica, CYP = Cyprus, Du = Dushanbe/TJK, Dw = Darwin/Aus, ERV = Erivan/Armenia, F = Issoudun/France, Fl = Florida/USA, GAB = Gabun, GUF = French Guyana, HAB = Habana/Cuba, Ho = Hohhot/CHN, HRI = WHRI Cypress Creek/USA, IK = Irkutsk/ Siberia, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), Kom = Koms-na-Amur, KOR = (South) Korea, Kra = Krasnodar, Ku = Kununurra/Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim/DL, M = Moscow /Taldom, MCO = Monaco, MDG = Madagascar, MRA = Northern Marianas, N = Nauen, Nn = Nanning/CHN, NOR = Kvitsoy /Norway, Pan = Panaji/India, Pet = Petropavlovsk/ Siberia, POR = Portugal, Qi = Qiqihar/ CHN, Ram = Rampisham/GB, RRW = Ruanda, RSA = Meyerton /South Africa, RUS = Russia incl. Siberia, Sam = Samara, SEY = Seychelles, Sh = Shepparton/Aus, Sim = Simferopol, Sk = Skelton/GB, SNG = Singapur, ST = Sao Tomé, STP = St. Petersburg/RUS, SVK = Slovakia, SW = Sweden, SWZ = Swaziland, Sz = Shijiazhuang/CHN, TH = Nakhon Sawan/ Thailand, TWN = Taiwan, UAE = Al Dubbaya /United Arab Emirates, UKR = Ukraine, Ur = Urumchi/CHN, Vla = Vladivostok, W = Wertachtal/Germany, Wof = Woofferton /GB, Xi = Xian/CHN, Ya = Yamata/Japan.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asien, Aus = Australien; Eu = Europe, ME = Middle East, Pac = Pacific Region; C = Central, E = East, N = North, S = South, W = West

Languages:

Ar Arabic - Ch Chinese - Du Dutch - E, En English - F French - G, Ge German - Gr Greek - I Italian - J Japanese - K Korean - P Portuguese - R Russian - Sp Spanish - Turk Turkish

Technical hint with frequency (QRG):

(*) = Digital Radio broadcast (DRM) v = variable
 /USB = upper sideband, /LSB = lower sideband, (QRG) = alternative frequency

Editor:

Walter Eibl (we), P.O. Box 1545, 91005 Erlangen, Germany.

Email: <we@wwdxc.de> or <we@kwrs.de>

Used equipment:

Receiver: Communications receiver ICOM IC-R70 (no modification)

Antenna: Hamtronic HT504 selective active antenna, in roof window ca. 15 m above ground

Location: Herzogenaurach / Germany; 49.567/10.917; 310 m NN

Any items from Glenn Hauser, DX LISTENING DIGEST, and/or World of Radio may be reproduced or broadcast only if full credit be maintained at all stages, from the original source through DXLD, and publications quoting are made available to gh in exchange.

Items from this file may be reproduced or re-reproduced only if full credit is maintained at all stages.



DX LOGBOOK

Logs around the clock

by Ashok Kumar Bose, Unit # 28, 7035, Rexwood Road, Mississauga, ON, L4T 4M6, Canada
E-Mail: logbook@wwdxc.de

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3975.0	0500	333	D	WYFR	English	Songs	0906	PH
5960.0	1100	555	ROU	Radio Romania	English	News	0906	PH
6130.0	0800	333	D	Radio Japan,NHK	English	News	0906	PH
9330.0	1200	333	USA	WBCQ	English	Talks	0406	PH
9680.0	1230	444	THA	Radio Thailand	English	News	0206	PH
9655.0	1900	333	D	OCM	English	End of times	0306	PH
9730.0	1600	333	VTN	Voice of Vietnam	English	News	0206	PH
9740.0	1800	444	CHN	RCI	English	News	0506	PH
9980.0	1100	444	USA	WWCR	English	Brother Stair	0506	PH
11730.0	0800	555	ROU	Radio Romania	English	Songs	0806	PH
11750.0	0730	444	AUS	HCJB	English	Talks	1605	PH
12040.0	0300	444	RUS	Voice of Russia	English	News	1905	PH
13590.0	0600	333	ZMB	CVC	English	Songs	0706	PH
13735.0	0900	555	ALB	Radio Tirana	English	News	0806	PH
13740.0	0800	555	USA	WYFR	English	Songs	0806	PH
13810.0	1900	444	D	Overcomer Ministry	English	Talks	1505	PH
13845.0	1200	333	USA	WWCR	English	Talks	0306	PH
15120.0	1845	444	NIG	Voice of Nigeria	English	60 mins.News	0706	PH
15540.0	1800	343	KWT	Radio Kuwait	English	Songs	0706	PH
17510.0	1100	444	ROU	Radio Romania	English	Newsreel	0606	PH
17560.0	2200	444	CHN	Sound of Hope	Chinese	Music	2205	PH

Here are the loggings from Richard A. D'Angelo of Wyomissing, Pennsylvania, USA:

- 4055.0 GUATEMALA. Radio Verdad, 0407-0433 Jun 22, group singing with brief talk in Spanish by a woman announcer. Man with short prayer at 0420 followed by "Amen" and then a religious talk. Program seemingly ended at 0427. ID and location announcement by another man announcer at 0429. Poor to fair.
- 4716.7 BOLIVIA. Radio Yura, 0047-0258* May 29, nice program of vocals hosted by a man announcer with numerous IDs and Spanish talk. Running much later than usual 0200* tonight. Seemingly left air without any fanfare. Poor to fair although much weaker in last hour.
- 4775.0 SWAZILAND. Trans World Radio - Manzini, 0410-0437 Jun 8, man announcer preaching in the German Language mixing with choir vocals. At 0429 a woman announcer closed program. Light instrumental music followed by a man mentioning "T-W-R". The English program began at 0430. Fair.
- 4878.6 BRAZIL. Radio Roraima - Boa Vista, 0357-0406* Jun 3, music followed by a man announcer in Portuguese with ID and closedown

- announcement followed by choral National Anthem. Poor to fair. Noted again on Jun 4 at 0320 with dance music and English lyric rock vocals with fair signal.
- 4960.0 SAO TOME. Voice of America – Pinheira, English news features with several “VOA News Now” program IDs. Report on E Coli bacteria outbreak. Fair.
- 4980.4 USA. WWRB – Manchester, TN, 0304-0315 May 29, male preacher in English noted on this odd frequency (spur) talking about contributing money so he can potentially reach 6 billion people in 200 countries before going into his long religious sermon. Poor with fundamental (5050) being excellent.
- 4985.0 BRAZIL. Radio Brasil Central, 0351-0412 Jun 3, Brazilian pop music program with woman announcer in Portuguese with ID and talk at 0400, jingle ID and more pop vocals. Fair with //11815 fair to good.
- 5010.0 MADAGASCAR. Radio Madagaskara, 0251-0328 Jun 21, continuous vocals until a woman announcer in Malagasy gave ID, announcements and news. End of news with music bridge at 0314 followed by discussion by a man and woman. Group singing with nice ID and promo announcements at 0323. Poor to fair but somewhat noisy conditions.
- 5990.0 BRAZIL. Radio Senado, *0903-0934 May 16, jazzy music opening followed by ID and opening announcements by a man announcer in Portuguese language. Into program of Brazilian pop vocals with frequent IDs. Good signal.
- 6110.0 ETHIOPIA. Radio Fana, *0258-0337 May 21, IS until man with ID followed by music fanfare and possible short news. More instrumental music with a man talking in presumed Amharic. Into Horn of Africa vocals at 0302. Man began long talk at 0308. Poor to fair signal with a lot of flutter. //7210 was a little better until Amateur Radio Operators began to QRM.
- 6165.0 CHAD. Radio Chad, *0429-0447 Jun 22, Balafon IS followed by orchestra National Anthem at 0431. Man announcer in French with opening ID and sign on announcements followed by a lively program of morning highlife music. Fair to good.
- 6165.0 SRI LANKA. Radio Deutsche Welle – Trincomalee, *2357-2359 Jun 23, familiar DW IS for listed German program to South Asia but soon covered by Radio Netherlands via Bonaire opening in Spanish to South America. Poor to fair before being swamped by RN.
- 6174.0 PERU. Radio Tawantinsuyo, 0024-0037 Jun 5, nice OA vocals followed by a man announcer with Spanish talk, more music with ID after selection. Weak.
- 6175.0 ALBANIA. China Radio International, 2308-2321 May 28, man and woman announcer in Spanish with features. Fair.
- 6190.0 GERMANY. Deutschlandfunk Radio (presumed), 0036-0100 Jun 26, classical music program with German language talk by a man announcer at 0044. More classical music until brief talk by the man announcer at 0059 prior to 3+1 time pips at 0100. Fair prior to being blown away by Radio Netherlands-Bonaire opening in Dutch at 0100.
- 7125.0 GUINEA. Radio Télévision Guinée - Conakry, 2244-2256 May 27, group highlife vocals followed by a man announcer with French talk and mention of Conakry. Another highlife vocal followed. Fair. Radio Télévision Guinée - Conakry, 2200-2247 Jun 3, French language talk by a man announcer followed by ID and several mention of Conakry. Nice program of Highlife vocals followed. Fair.
- 7175.0 ERITREA. Voice of the Broad Masses of Eritrea – Program 2, *0255-0321 Jun 29, IS followed by man announcer with opening ID and announcements in Arabic language followed by another man with news. 0304 segment of Horn of Africa music followed by a discussion program hosted by a woman. Some HoA music between discussion segments. Fair to good.
- 7205.0 ERITREA. Voice of the Broad Masses of Eritrea – Program 1, *0256-0312 Jun 28, IS followed by a woman announcer in listed Tigrinya language with opening announcements. Poor.
- 7215.0 SOUTH AFRICA. Trans World Radio – Meyerton, *0328-0346* Jun 21, IS alternating with English language ID until the listed Sidamo language program started at 0338. Closed mid-sentence at 0346. Poor in noisy conditions.
- 7345.0 TUNISIA. Radio Tunisienne, 2247-2310* Jun 4, two men with a discussion in the Arabic language. End of program at 2300 followed by short music interlude, promo announcement, ID and a man with the news. End of news at 2308 followed by another brief musical interlude. A man announcer began talking. Carrier cut while in mid-sentence. Good.
- 7485.0 UZBEKISTAN. FEBA Radio (presumed), 0007-0030 May 31, dramatization program in listed Bengali with religious music. Much too weak to get an ID and just seemed to disappear in the noise.
- 7811.0usb USA. Armed Forces Network – Saddlebuch, FL, 0017-0045 Jun 24, Sporting News Radio with coverage of NBA draft, other sports activities and promotional announcements in English. Nice ID during country music promo. Fair with //12133.5 at good level.
- 9575.0 MOROCCO (Spanish). Medi Un, 2103-2140 Jul 4, woman announcer with news in French with remote reports about North Africa events and Rabat elections. ID at 2131 by man. Good signal while in France.
- 9590.0 CHINA. China Radio International – Kashi, 0004-0017 Jun 24, man announcer with news in Spanish. End of news at 0009 followed by music segment, woman announcer with ID and then a language lesson program hosted by a man and woman team. Poor.
- 9635.0 LITHUANIA. Radio Liberty – Sitkunai, *0300-0359* Jun 22, opening music, woman announcer with ID and announcements in listed Tatar language followed by news with several remote reports. Fair.
- 9655.0 PRIDNESTROVIE (Moldavian S.S.R.). Radio PMR, 2136-2146 Jul 4, man in English with report on battle to save Pridnestrovie in 1944 and July 1992. ID and schedule at 2142 followed by music programming. Very good signal while in France.
- 9705.0 NIGER. La Voix du Sahel, flute music noted prior to choral National Anthem and brief tones before the transmission carrier was terminated. Poor.

- 9705.0 ETHIOPIA. Radio Ethiopia, 0303-0416 Jun 12, Horn of Africa music program hosted by a man announcer with Amharic talk. ID at 0400 followed by news. Returned to HoA music at 0412. Noted after a Brian Alexander log with fair to good reception. Have they upgraded the transmitter?
- 9745.0 BAHRAIN. Radio Bahrain, 0041-0105 May 23, program of Middle Eastern vocals hosted by a man announcer with short Arabic talk. ID and brief news at 0100. Poor to fair until Radio Free Europe opened at 0100 on 9750 effectively destroying reception of Bahrain.
- 9750.0 GERMANY. Radio Free Europe – Lampertheim, *0100-0136 May 23, opening with Russian program with frequent IDs, news, and news-related features. Series of IDs at 0129 before news. Fair to good and spluttering all over Bahrain on 9745.
- 9780.1 YEMEN. Yemen Radio – Sana’a (presumed), 0411-0442 Jun 30, nice Middle Eastern vocals followed by a man talking briefly in Arabic. After a short instrumental music segment, two women began a discussion. At 0417 the man announcer returned hosting nice program of vocals. Poor to fair.
- 11595.0 CLANDESTINE (Myanmar). Democratic Voice of Burma – Yerevan, Armenia, 0018-0029* May 20, man and woman talking in Burmese language with interview of man over phone line. Short musical segment followed by ID, contact information and closedown announcement. Poor to fair. (D’Angelo-PA)
- 11710.5 ARGENTINA. RAE, 0243-0258 May 21, English language feature hosted by a woman announcer with Tango music selections, DX Supplement followed by preview of tomorrow’s program, ID and closedown announcements. IS repeated several times with IDs. Fair to good signal with flutter.
- 11800.0 ENGLAND. Sudan Radio Service – Rampisham, 0432-0450 Jun 27, man announcer with news in Arabic language with various report reports. Poor to fair signal but noisy conditions overall.
- 11905.0 SRI LANKA. Sri Lanka Broadcasting Corporation, 0046-0120 Jun 24, nice program of Hindi music and vocals hosted by a woman announcer with talks in listed Hindi language between selections. Poor to fair.
- 12080.0 AUSTRALIA. Radio Australia - Brandon, 0906-0925 May 24, several men speaking in English with a feature report about Papua New Guinea, its Prime Minister, government and what it has done for its people in recent years. Fair with some flutter.
- 15275.0 THAILAND. Radio Thailand, 0011-0029* Jun 26, man and woman with news in English with IDs (“You are listening to Radio Thailand news”) and promotional announcements. Gone in mid-sentence. Poor.
- 15275.0 PORTUGAL. Radio Deutsche Welle – Sines, 2112-2159* Jun 4, English to Africa with news features, ID into language program. At 2130 another ID followed by a long report about the FIFA scandal hosted by a woman announcer with several male experts. ID followed by female vocals at 2156 until carrier was terminated at 2159. Good signal.
- 15540.0 KUWAIT. Radio Kuwait, 2036-2109* Jun 4, non-stop pop vocals until 2050 local TC, ID and a man announcer with news in English. Special announcements about immigration policies for foreigners at 2053. ID and mention of “approaching midnight” as well as closedown announcements at 2058. Orchestra National Anthem at 2059. Time pip followed by Arabic ID, music fanfare and man with news in Arabic. Carrier finally terminated at 2109. Fair to good with moderate flutter.
- 17550.0 KUWAIT. Radio Kuwait, 2337-0011 Jun 25, man announcer with Arabic language talks hosting music program. ID at top of the hour followed by news. Tuned away for Radio Thailand and when tuned back they were gone so sign off sometime after 0011. Good signal.
- 25910.0FM USA. WBAP, Fort Worth, Texas, 1531-1547 Jun 12, thanks to Sheryl Paszkiewicz tip heard with English ID, ad string news items, and local traffic at poor level with decent peaks. Always interesting when these medium wave relays make an appearance.

Thanks a lot to our club members for your contributions:

PH : Paul Hayes, Limerick, Ireland. Realistic DX 394 with indoor dipole.

RAD : Richard A.D’Angelo, Wyomissing, PA, USA. Ten-Tec RX-340, Drake R-8B, Eton E1, Lowe HF-150 with Alpha Delta DX Sloper, Datong FL3.

Dear Friends,

Welcome to the July edition of Logbook.

Thanks to our two regular contributors for their shortwave loggings compiled in this Logbook.

Till next month take care,

Ashok Kumar Bose

RADIO FREE ASIA ISSUES SECOND 15TH ANNIVERSARY QSL CARD JULY 2011

Radio Free Asia (RFA) announces the release of its 37th QSL card. This is the second QSL card commemorating 2011 as RFA's 15th anniversary. RFA's first broadcast was in Mandarin Chinese on September 29, 1996 at 21:00 UTC. Acting as a substitute for indigenous free media, RFA concentrates its coverage on events occurring in and / or affecting the countries to which it's broadcast. Those countries are: Burma, Cambodia, Laos, North Korea, Peoples Republic of China and Vietnam. **This QSL card will be used to confirm all valid reception reports from July 1 - August 31, 2011.** The four pieces of artwork were created earlier this year by the children of RFA's personnel. This card not only commemorates RFA's 15th anniversary but also helps capture the spirit of the RFA's family and friends around the world while promoting peace, freedom and democracy.



Radio Free Asia (RFA) is a private, nonprofit corporation that broadcasts news and information to listeners in Asian countries where full, accurate, and timely news reports are unavailable. Created by US-Congress in 1994 and incorporated in 1996, RFA currently broadcasts in Burmese, Cantonese, Khmer, Korean to North Korea, Lao, Mandarin, the Wu dialect, Vietnamese, Tibetan (Uke, Amdo, and Kham), and Uyghur. RFA strives for accuracy, balance and fairness in its editorial content. As a 'surrogate' broadcaster, RFA provides news and commentary specific to each of its target countries, acting as the free press these countries lack. RFA broadcasts only in local languages and dialects, and most of its broadcasts comprise news of specific local interest. More information about Radio Free Asia, including our current broadcast frequency schedule, is available at <http://www.rfa.org>. RFA encourages listeners to submit reception reports. Reception reports are valuable to RFA as they help us evaluate the signal strength and quality of our transmissions. RFA confirms all accurate reception reports by mailing a QSL card to the listener. RFA welcomes all reception report submissions at RFA-website <http://www.techweb.rfa.org> (follow the QSL REPORTS link) not only from DX'ers, but also from its general listening audience in target areas. Reception reports are also accepted by email at qsl@rfa.org, and for anyone without Internet access, reception reports can be mailed to our postal address.

Reception Reports
Radio Free Asia
2025 M. Street NW, Suite 300
Washington DC 20036
United States of America.

Upon request, RFA will also send a copy of the current broadcast schedule and a station sticker.

RFA's AJ via Siegbert Gerhard, Frankfurt am Main